

1. Record Nr.	UNINA9910453611703321
Autore	Walker Ronald W (Ronald Warren), <1939->
Titolo	Massacre at Mountain Meadows [[electronic resource]] : an American tragedy // Ronald W. Walker, Richard E. Turley, Jr., Glen M. Leonard
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2008
ISBN	1-281-51504-3 9786611515041 0-19-972199-8
Descrizione fisica	1 online resource (447 p.)
Altri autori (Persone)	LeonardGlen M TurleyRichard E., Jr., <1956->
Disciplina	979.2/02
Soggetti	Mountain Meadows Massacre, Utah, 1857 Massacres - Utah Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Map on lining papers.
Nota di bibliografia	Includes bibliographical references (p. [281]-408) and index.
Nota di contenuto	Contents; Preface; Prologue: A Picture of Human Suffering: Mountain Meadows, May 1859; ONE: Exiles from Freedom: New York to the Iowa Plains, 1830–1846; TWO: Peals of Thunder: Utah, 1847–1857; THREE: No More Submit to Oppression: Silver Lake, July 24, 1857; FOUR: Avoid All Excitement, But Be Ready: Salt Lake City to Parowan, July 24–August 8, 1857; FIVE: Preaching a Military Discourse: Southern Utah, August 9–21, 1857; SIX: A Splendid Train: Arkansas to Utah, Emigration Season, 1857; SEVEN: Restless and Excited Beings: Northern Utah, July–August 1857 EIGHT: We Have Better Claim: Salt Lake to Fillmore, August 1857 NINE: Men Have Magnified a Natural Circumstance: Corn Creek to Parowan, Late August–Early September 1857; TEN: Make It an Indian Massacre: Cedar City, July 24–September 5, 1857; ELEVEN: A Fearful Responsibility: Cedar City and Southwest, September 5–7, 1857; TWELVE: Finish His Dirty Job: Parowan to Mountain Meadows, September 7–10, 1857; THIRTEEN: Decoyed Out and Destroyed: Mountain Meado
Sommario/riassunto	On September 11, 1857, a band of Mormon militia, under a flag of

truce, lured unarmed members of a party of emigrants from their fortified encampment and, with their Paiute allies, killed them. More than 120 men, women, and children perished in the slaughter. Massacre at Mountain Meadows offers the most thoroughly researched account of the massacre ever written. Drawn from documents previously not available to scholars and a careful re-reading of traditional sources, this gripping narrative offers fascinating new insight into why Mormons settlers in isolated southern Utah deceived the emigrant

2. Record Nr.	UNINA9910817172303321
Titolo	q-series from a contemporary perspective : AMS-IMS-SIAM Joint Summer Research Conference on q-Series, Combinatorics, and Computer Algebra, June 21-25, 1998, Mount Holyoke College, South Hadley, MA // Mourad E.H. Ismail, Dennis W. Stanton, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2000] ©2000
ISBN	0-8218-7844-1 0-8218-5590-5
Descrizione fisica	1 online resource (446 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 254
Disciplina	515/.243
Soggetti	q-series
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.
Nota di contenuto	""1.1. Definition""""1.2. Modified Halla€?Littlewood polynomials for partition $l \gg (1N)$ ""; ""1.3. Hall-Littlewood polynomials and characters of the affine Lie algebra $sl(n)$ ""; ""1.4. Modified Hall-Littlewood polynomials and unipotent flag varieties""; ""1.5. Modified Halla€? Littlewood polynomials and Demazure characters""; ""1.6. Modified Halla€?Littlewood polynomials and chains of subgroups in a finite abelian p a€?group""; ""A2. Generalized mahonian statistics""; ""2.1. Mahonian statistics on the set $M(l?)$ ""; ""2.2. Dual mahonian statistics""; ""2.3. Generalized mahonian statistics""

7.1. Multinomial fermionic formulae for one dimensional sums
7.2. Rigged configurations polynomials
A8. Two parameter deformation of one dimensional sums
References
Schur function identities and the number of perfect matchings of Holey Aztec rectangles
A new $U(n)$ generalization of the Jacobi triple product identity
A new quantum algebraic interpretation of the Askey-Wilson polynomials
Some properties of Koornwinder polynomials
A new multidimensional matrix inversion in Ar
