

1. Record Nr.	UNINA9910711938803321
Autore	Hornewer Nancy J.
Titolo	Sediment and water chemistry of the San Juan River and Escalante River deltas of Lake Powell, Utah, 2010-2011 / / by N.J. Hornewer
Pubbl/distr/stampa	Reston, Virginia : , : U.S. Department of the Interior, U.S. Geological Survey, , 2014
Descrizione fisica	1 online resource (v, 7 pages) : color illustrations, map
Collana	Open-file report, , 2331-1258 ; ; 2014-1096
Soggetti	<p>River sediments - Powell, Lake (Utah and Ariz.) - Analysis</p> <p>Water quality - Powell, Lake (Utah and Ariz.) - Measurement</p> <p>Water chemistry - Powell, Lake (Utah and Ariz.)</p> <p>Organic compounds - Environmental aspects - Powell, Lake (Utah and Ariz.)</p> <p>Organic compounds - Environmental aspects</p> <p>River sediments</p> <p>Water chemistry</p> <p>Water quality - Measurement</p> <p>United States Lake Powell</p> <p>United States San Juan River</p> <p>Utah</p> <p>Utah Escalante River</p>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>"Prepared in cooperation with the National Park Service, Glen Canyon National Recreation Area."</p> <p>Also available online in PDF format from the U.S. Geological Survey (<a href="http://pubs.er.usgs.gov/">http://pubs.er.usgs.gov/</a>).</p>
Nota di bibliografia	Includes bibliographical references (page 7).

2. Record Nr.	UNINA9910787554403321
Autore	Hatch Peter J. <1949->
Titolo	A rich spot of earth [[electronic resource] ] : Thomas Jefferson's revolutionary garden at Monticello / / Peter J. Hatch ; foreword by Alice Waters
Pubbl/distr/stampa	New Haven, CT, : Yale University Press, 2012
ISBN	0-300-18340-2
Descrizione fisica	1 online resource (280 p.)
Altri autori (Persone)	WatersAlice
Disciplina	635
Soggetti	Vegetable gardening - Virginia Monticello (Va.)
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 -- Foreword -- Preface -- Acknowledgments -- 1. "A Rich Spot Of Earth" -- 2. Building The Garden -- 3. The Garden And Its People -- 4. The Culture Of The Garden -- 5. The Garden Restored, The Garden Today -- Prologue -- 6. Fruits: Artichokes To Tomatoes -- 7. Fruits: Beans And Peas, Jefferson's "Pulse" -- 8. Roots -- 9. Leaves -- Appendix 1. Vegetables Mentioned In Thomas Jefferson's Garden Book, Correspondence, And Memoranda -- Appendix 2. Sources For Historic And Heirloom Vegetables -- Abbreviations -- A Note On Sources -- Notes -- Bibliography -- Index -- Illustration Credits
Sommario/riassunto	Were Thomas Jefferson to walk the grounds of Monticello today, he would no doubt feel fully at home in the 1,000-foot terraced vegetable garden where the very vegetables and herbs he favored are thriving. Extensively and painstakingly restored under Peter J. Hatch's brilliant direction, Jefferson's unique vegetable garden now boasts the same medley of plants he enthusiastically cultivated in the early nineteenth century. The garden is a living expression of Jefferson's genius and his distinctly American attitudes. Its impact on the culinary, garden, and landscape history of the United States continues to the present day. Graced with nearly 200 full-color illustrations, "A Rich Spot of Earth" is the first book devoted to all aspects of the Monticello vegetable garden. Hatch guides us from the asparagus and artichokes first planted in

1770 through the horticultural experiments of Jefferson's retirement years (1809-1826). The author explores topics ranging from labor in the garden, garden pests of the time, and seed saving practices to contemporary African American gardens. He also discusses Jefferson's favorite vegetables and the hundreds of varieties he grew, the half-Virginian half-French cuisine he developed, and the gardening traditions he adapted from many other countries.

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