



The Wonders of Niagara: A Visit to America s Greatest Cataract with a Description of the Points of Interest in a Region of Scenic Grandeur and Beauty (Classic Reprint) (Paperback)

By Unknown Author

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from The Wonders of Niagara: A Visit to America s Greatest Cataract With a Description of the Points of Interest in a Region of Scenic Grandeur and Beauty America is the land of scenic beauty. Nature has stretched across the Western Continent a panorama of river and lake, mountain and valley, that has no parallel in any other country on the globe. Other countries are rich in historical and legendary lore. Other countries, indeed, have wonderful monuments to the artistic and architectural genius of man. But America has all and more than these embraced within an area that presents every conformation of the earth from lofty mountain to deep canyon, from majestic river to lakes of incomparable grandeur. In fact there may be found within the borders of New York State alone every conceivable variety of scenic wonder, from deep-cut, stonewalled canyons to pine-topped mountains of granite; from inland seas, on which ride a mighty commerce, to rivers between whose pictured shores there roll on toward the ocean the crystal waters from a thousand springs and...



READ ONLINE [4.98 MB]

Reviews

A top quality ebook and the typeface used was interesting to learn. This can be for all who statte that there had not been a well worth reading through. I am just pleased to tell you that this is basically the very best ebook i actually have go through in my individual life and can be he finest book for at any time.

-- Mr. Carol Bergnaum IV

This publication will not be straightforward to begin on studying but quite fun to see. It really is basic but shocks in the fifty percent of the ebook. I realized this ebook from my dad and i advised this pdf to learn.

-- Bernadine Powlowski