


[DOWNLOAD](#)


Niagara River and Falls from Lake Erie to Lake Ontario: A Series of One Hundred and Fifty-Three Original Etchings Etched on Copper (Classic Reprint) (Hardback)

By Amos W Sangster

Forgotten Books, 2017. Hardback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Niagara River and Falls From Lake Erie to Lake Ontario: A Series of One Hundred and Fifty-Three Original Etchings Etched on Copper HE scenery of the low-lying belt of shore land that bounds the lower portion of Lake Erie where its rapidly descending waters, flowing between the visibly approaching shores of the United States and Canada, become the Strait, or River, of Niagara, makes no pretension to boldness or sublimity of feature, and has even been described as devoid of any picturesque interest or beauty; a reproach, however, that will scarcely be conceded. Indeed, many really charming effects can be pointed out in the prospect; many pleasing nooks discovered; groups of trees, concealing beneath their shadows the limpid waters of the coves and pools that indent the boulder - strewn shore; green patches of brush overhanging billow-washed beaches; sandy knolls and rocky dykes, against which the rippling surf of the Lake beats and splashes continually; tranquil and misty byways veiled in soft combinations of light and obscurity; the whole forming a connected series of agreeable and harmonious pictures, stretching across...



[READ ONLINE](#)
[9.49 MB]

Reviews

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- **Aglae Becker**

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- **Ward Morar**