



The Construction of Maps and Globes. in Two Parts. First, Contains the Various Ways of Projecting Maps, . Second, Treats of Making Divers Sorts of Globes, . Illustrated with Eighteen Copper Plates. to

By John Green

Gale Ecco, Print Editions, United States, 2010. Paperback. Book Condition: New. 189 x 246 mm. Language: English . Brand New Book ***** Print on Demand *****. The 18th century was a wealth of knowledge, exploration and rapidly growing technology and expanding record-keeping made possible by advances in the printing press. In its determination to preserve the century of revolution, Gale initiated a revolution of its own: digitization of epic proportions to preserve these invaluable works in the largest archive of its kind. Now for the first time these highquality digital copies of original 18th century manuscripts are available in print, making them highly accessible to libraries, undergraduate students, and independent scholars. Rich in titles on English life and social history, this collection spans the world as it was known to eighteenth-century historians and explorers. Titles include a wealth of travel accounts and diaries, histories of nations from throughout the world, and maps and charts of a world that was still being discovered. Students of the War of American Independence will find fascinating accounts from the British side of conflict. ++++The below data was compiled from various identification fields in the bibliographic record of this title. This data is provided as an additional...



READ ONLINE

Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde