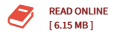




Chinese Topography, Being an Alphabetical List of the Provinces, Departments and Districts in the Chinese Empire . Reprinted from the Chinese Repository.

By Anonymous

British Library, Historical Print Editions, United States, 2011. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. Title: Chinese Topography, being an alphabetical list of the provinces, departments and districts in the Chinese Empire . Reprinted from the Chinese Repository. Publisher: British Library, Historical Print EditionsThe British Library is the national library of the United Kingdom. It is one of the world s largest research libraries holding over 150 million items in all known languages and formats: books, journals, newspapers, sound recordings, patents, maps, stamps, prints and much more. Its collections include around 14 million books, along with substantial additional collections of manuscripts and historical items dating back as far as 300 BC. The GEOGRAPHY TOPOGRAPHY collection includes books from the British Library digitised by Microsoft. Offering some insights into the study and mapping of the natural world, this collection includes texts on Babylon, the geographies of China, and the medieval Islamic world. Also included are regional geographies and volumes on environmental determinism, topographical analyses of England, China, ancient Jerusalem, and significant tracts of North America. ++++The below data was compiled from various identification fields in the bibliographic record of this title....



Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating throgh reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn