

## China in Depth: A Peace Corps Publication



DOWNLOAD PDF

## China in Depth: A Peace Corps Publication

By Peace Corps

Createspace, United States, 2014. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.China has one of the oldest continuous civilizations, with records dating back about 3,500 years. Successive dynasties developed a system of bureaucratic control that gave the agrarian-based Chinese an advantage over neighboring nomadic and hill cultures. Chinese civilization was further strengthened by the development of a Confucian state ideology and a common written language that bridged the gaps among the country's many local languages and dialects. Whenever China was conquered by nomadic tribes, as it was by the Mongols in the 13th century, the conquerors would adopt the ways of the underlying civilization and staff the bureaucracy with local Chinese. The last imperial dynasty was established in 1644, when the Manchus overthrew the Ming dynasty and established the Qing (Ching) dynasty with Beijing as its capital. At great expense in blood and treasure, the Manchus over the next half century gained control of many border areas, including Xinjiang, Yunnan, Tibet, Mongolia, and Taiwan. The success of the early Qing period was based on the combination of Manchu martial prowess and traditional Chinese bureaucratic skills. During the...



**READ ONLINE**  
[ 5.44 MB ]

### Reviews

*An exceptional pdf and also the typeface applied was intriguing to read through. It is definitely simplified but excitement in the 50 % in the ebook. I discovered this ebook from my dad and i recommended this pdf to find out.*

-- **Jarod Ward**

*Complete information for publication enthusiasts. It is really basic but shocks inside the fifty percent of your book. I am just delighted to let you know that this is basically the finest book i have read through in my individual lifestyle and might be the best pdf for actually.*

-- **Elena Runolfsdottir Sr.**