



The Recognition of the Chinese Republic, Address of Major Louis Livingston Seaman Delivered at the Conference on Recent Developments in China, Held at Clark University, Worcester, November 13th, 1912 (Classic Reprint) (Paperback)

By Louis Livingston Seaman

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from The Recognition of the Chinese Republic, Address of Major Louis Livingston Seaman Delivered at the Conference on Recent Developments in China, Held at Clark University, Worcester, November 13th, 1912 The problem of the Orient is the problem of the Twentieth Century, and to-day, China is its key. The most eventful year of modern times in the life of the Chinese people has just passed into history. They have escaped from the despotism of a corrupt monarchy to the freedom of a Republic. The problems which now confront them are the recognition of their government as a Republic by foreign nations, and the adjustment of their finances. Unless these are arranged to the satisfaction of a powerful syndicate of bankers, backed by the diplomats of their various countries, it has been intimated that the partitioning of the country may be apprehended as a probable eventuality. It might have been hoped that the carnival of territorial lust, which for centuries caused untold bloodshed the world over, had culminated in the partitioning of Africa - the last of...

DOWNLOAD



Reviews

Very useful to all of group of folks. I could possibly comprehended every little thing using this created e book. You wont truly feel monotony at anytime of your time (that's what catalogs are for concerning in the event you ask me).

-- Claire Carroll DVM

I just started off looking over this ebook. It is actually loaded with wisdom and knowledge Its been developed in an remarkably simple way in fact it is simply after i finished reading through this book where basically modified me, modify the way i believe.

-- Josie Koch IV