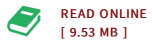




Spain, Cuba, and the United States: Recognition and the Monroe Doctrine (Classic Reprint) (Paperback)

By Vine Wright Kingsley

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Spain, Cuba, and the United States: Recognition and the Monroe Doctrine The United States, under all circumstances, have refused to intervene in the internal affairs of other nations. They have uniformly maintained the strict policy of non-intervention during the entire existence of the nation, thus following out the wise policy established by Washington under his beneficent administration. During this period, there have been great occasions to induce a departure from this policy of the Republic, especially when Spanish America was dismembered, and this people, following our example, renounced all political connection with Spain, and founded several sister republics. But, adhering firmly to our early policy, we maintained it during all these exciting struggles for free governments on this continent; and, in order to check a threatened intervention by allied Europe, being then encouraged by England, we announced the policy now known as the Monroe doctrine, which is, opposition to any European intervention in the affairs of America. Considering the weakness of the then United States, in 1823, it was a brave protest against the threatened...



Reviews

A very amazing ebook with lucid and perfect answers. it was actually writtern quite flawlessly and useful. Its been written in an exceedingly basic way and it is simply right after i finished reading this publication in which basically changed me, change the way i really believe.

-- Garett Stanton

This kind of publication is almost everything and taught me to seeking ahead and a lot more. I really could comprehended almost everything out of this created e publication. I am effortlessly can get a pleasure of reading through a created ebook.

-- Keon Lowe