



Dominique Cantrell, First Citizen of America: The Decline and Restoration of the American Republic, a Fictional Trilogy: Volume II

By Paul Seifert

iUniverse, United States, 2005. Paperback. Book Condition: New. 223 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Dominique Cantrell, First Citizen of America is the second of three general/science fiction novels concerned with the future of American society. The stability of our representative democracy is taken for granted by most Americans. And yet, a careful study of history suggests that economic, social, and political forces at work in contemporary America represent an internal threat to the survival of the greatest democratic republic in human history. The novels comprising this trilogy are concerned with these forces and serve as cautionary tales. The Certification of America, Volume I in the series, suggested that the historically unprecedented polarization of wealth that is happening in the United States today could progress to class warfare and the establishment of a plutocracy. Dominique Cantrell, First Citizen of America raises the even more disturbing possibility that our treasured liberty could be lost to dictatorship and tyranny. Lincoln warned that if the American Republic is destroyed, we the people will be responsible. Reform is possible. Steps could be taken to prevent the events described in these novels from happening. As Nevil Shute...



READ ONLINE
[6.13 MB]

Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- **Andres Bashirian**

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- **Lacy Goldner**