

DOWNLOAD 🛃

The Bermuda Islands; A Contribution to the Physical History and Zoology of the Somers Archipelago: With an Examination of the Structure of Coral Reefs; Researches Undertaken Under the Auspices of the Academy of

By Angelo Heilprin

Forgotten Books, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from The Bermuda Islands; A Contribution to the Physical History and Zoology of the Somers Archipelago: With an Examination of the Structure of Coral Reefs; Researches Undertaken Under the Auspices of the Academy of Natural Sciences of Philadelphia My first impression of the Bermudas was one of disappoint ment. I had heardso much of the hundred islands, of the luxuriant vegetation, that I found it difficult to realize that these undulating hills, rising in their garb of withered green, were in reality the far-famed pearl of the Atlantic. But our visit was timed for the month of J uly, and possibly the withered condition of the vegetation had something to do with this feeling of disappointment. The clumps of palmettos which are bunched against the hillsides were as yet undistinguishahle, and the eye rested on a monotonous expanse of dirty green, re lieved here and there by dark masses of the Bermuda juniper, which, from a distance, recalled the cloud-shadowed patches of our northern mountain slopes. Innumerable particles of white cottages gleamed forth in the bright sunlight, but their uniform brilliancy only...



Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Catherine Wehner

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch