



Coasts and Islands of the Mediterranean Sea: The Gulf of Gioja to Cape Santa Maria Di Leuca, South Coast of Italy, the Adriatic Sea, Ionian Islands, the Coasts of Albania and Greece to

By John M Hawley

Forgotten Books, United States, 2015. Paperback. Condition: New. Language: English. Brand New Book ****** Print on Demand ******. Excerpt from Coasts and Islands of the Mediterranean Sea: The Gulf of Gioja to Cape Santa Maria Di Leuca, South Coast of Italy, the Adriatic Sea, Ionian Islands, the Coasts of Albania and Greece to Cape Malea, With Cerigo Island, Including the Gulfs of Patras and Corinth The principal authorities used in the compilation of this volume are: Mediterranean Pilot, Volume III, 1882, edited by Commander James Penn, R. N., and issued by the Hydrographic Office, Admiralty, London; Lippincott s and Johnston s Gazetteers; American Encyclopedia; Nouvean Dictionnaire de Geographic Universelle, par M. Vivier de Saint Martin, Paris; Notices to Mariners and Hydrographic Notices, published by the United States Hydrographic Office; late charts and reports received from English, French, Spanish, and Italian authorities. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such...



Reviews

A new electronic book with a new point of view. it was writtern extremely completely and beneficial. Its been written in an extremely straightforward way in fact it is simply following i finished reading this publication through which really altered me, alter the way i really believe.

-- Dr. Florian Runte

If you need to adding benefit, a must buy book. It can be filled with knowledge and wisdom I am easily will get a pleasure of studying a composed publication.

-- Trevor Greenholt DDS