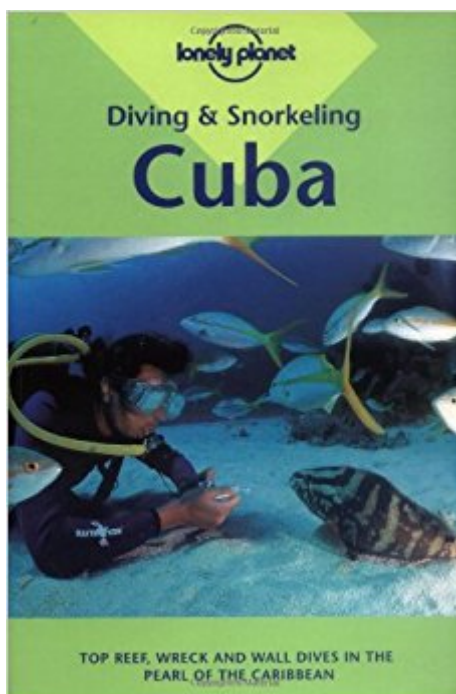


The book was found

Diving & Snorkeling Cuba (Lonely Planet Diving & Snorkeling Great Barrier Reef)



Synopsis

Discover abundant marine life and world-class dive sites in Cuba's reefs, wrecks and walls. From the underwater valleys of Cuba's most popular dive destination, Isla de la Juventud, to the playground of wrecks off the coast of Varadero, there is something for divers of all abilities. Even Castro and Cousteau were lured by the island's warm waters and exceptional visibility. This guide describes 61 of Cuba's best dive sites with background briefings on its history, culture and complicated politics, illustrated by full-color photos throughout. You'll get specific information on: Dive site depth range, access and water conditions Common and hazardous marine life Topside activities ranging from hikes to nightclubs Comprehensive list of dive services 16 easy-to-read maps

Book Information

Series: Lonely Planet Diving & Snorkeling Great Barrier Reef

Paperback: 144 pages

Publisher: Lonely Planet Publications; 2nd edition (October 1999)

Language: English

ISBN-10: 0864427735

ISBN-13: 978-0864427731

Product Dimensions: 9 x 6.1 x 0.3 inches

Shipping Weight: 9.1 ounces

Average Customer Review: 1.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #2,646,065 in Books (See Top 100 in Books) #23 in Books > Travel > Australia & South Pacific > Australia > Great Barrier Reef #230 in Books > Sports & Outdoors > Nature Travel > Adventure > Scuba Diving #403 in Books > Travel > Caribbean > Cuba > General

Customer Reviews

The first thing that struck me when a copy of this book arrived through my letterbox was how thin it was. This is a paper-back book measuring 9" x 6" (23cm x 15 cm) containing 92 pages. With 20 of those pages taken up with such information as; Title of the book (again), publisher's information, contents, acknowledgements, how to use the book, overview (history) of Cuba, geography, transportation, sightseeing, entertainment, index, etc, etc, there is precious little room left for the diving information - for which we purchased the book in the first place. For much of the content we are then treated to one specific dive site per page each of which is headed with the following information; Typical depth range, Typical current condition, Expertise required, Access, Site No.

After this we are treated to a short dialogue which, in many cases, fails to describe the site adequately and in some cases is exceedingly short. And the shorter the dialogue, the bigger the picture which takes up the rest of the page. Of course the underwater pictures are all of typical Caribbean flora and fauna and the many species of available are almost all mentioned (somewhere!) in order to pad out the text. In short, could have done much better! NM

I agree with NM's review. This book is a complete waste of time and money. You can get more useful information talking to your local diveshop or dive travel agent. Over a third of the book gives very general tourist information that you can get from any guide to Cuba. At the back, there are the usual pages of Caribbean Fish ID and some more padding. I expected a thorough guide to most if not all, diving sites in Cuba. I have bought other books in this series (Thailand & Belize) and have found them extremely helpful and informative. This book on Cuba is severely lacking in any useful diving information. For example under the Cayo Largo section, the author writes "Cayo Largo has around 30 sites. 3 described below...." What about the rest? The state-owned Puerto Sol diving centers around Cuba are extremely friendly & helpful and each one has a huge board with a geographically correct map showing all the dive sites in the surrounding area. Would it be that much effort to even photograph those maps and add them to the book?

[Download to continue reading...](#)

Lonely Planet Diving and Snorkeling Guide Texas: Includes Inland, Coastal, and Offshore Sites (Lonely Planet Diving & Snorkeling Great Barrier Reef) Diving & Snorkeling Cuba (Lonely Planet Diving & Snorkeling Great Barrier Reef) Australia's Great Barrier Reef (Lonely Planet Diving & Snorkeling Great Barrier Reef) Diving and Snorkeling Guide to Vanuatu (Lonely Planet Diving & Snorkeling Great Barrier Reef) Diving and Snorkeling Guide to Bonaire (Lonely Planet Diving & Snorkeling Great Barrier Reef) Diving and Snorkeling Guide to Curacao (Lonely Planet Diving & Snorkeling Great Barrier Reef) Diving and Snorkeling Monterey Peninsula and Northern California (Lonely Planet Diving & Snorkeling Great Barrier Reef) Diving and Snorkeling Guide to the Pacific Northwest: Includes Puget Sound, San Juan Islands, and Vancouver Islands (Lonely Planet Diving & Snorkeling Great Barrier Reef) Diving and Snorkeling Guide to Texas: Includes Inland, Coastal, and Offshore Sites (Lonely Planet Diving & Snorkeling Great Barrier Reef) Diving and Snorkeling Guide to Jamaica (Lonely Planet Diving & Snorkeling Great Barrier Reef) Diving and Snorkeling Guide to Cocos Island (Lonely Planet Diving & Snorkeling Great Barrier Reef) Diving and Snorkeling Guide to Scotland: Includes Shetlands, Scapa Flow and Hebrides (Lonely Planet Diving & Snorkeling Great Barrier Reef) Diving and Snorkeling Guide to Australia: Southeast Coast and

Tasmania (Lonely Planet Diving & Snorkeling Great Barrier Reef) Diving & Snorkeling Victoria Australia (Lonely Planet Diving & Snorkeling Great Barrier Reef) Lonely Planet Watersports Guide to Cancun: Isla Mujeres, Playa Del Carmen, Akumal, and Tulum (Lonely Planet Diving & Snorkeling Great Barrier Reef) Pisces Guide to Watching Fishes: Understanding Coral Reef Fish Behavior (Lonely Planet Diving & Snorkeling Great Barrier Reef) Pisces Guide to Shipwreck Diving: New York & New Jersey (Lonely Planet Diving & Snorkeling Great Barrier Reef) Guide to Shipwreck Diving in Southern California (Lonely Planet Diving & Snorkeling Great Barrier Reef) Palau (Lonely Planet Diving & Snorkeling Great Barrier Reef) Lonely Planet Diving & Snorkeling Great Barrier Reef

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)