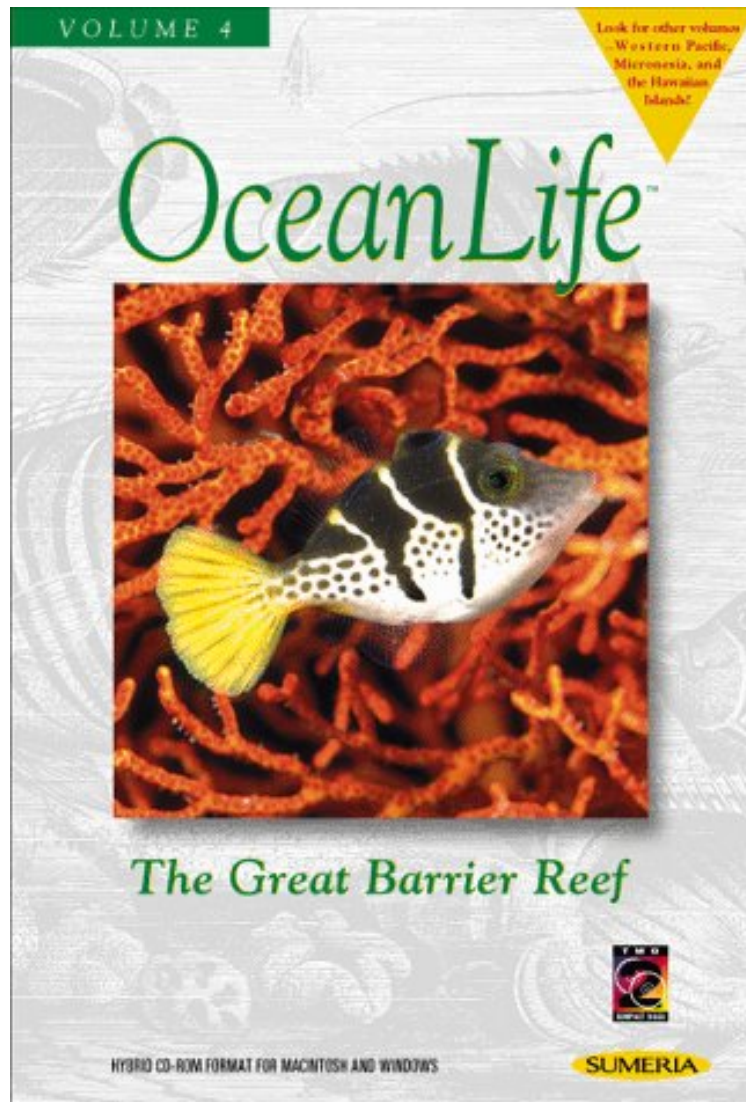


(Get free) OceanLife Volume 4 : The Great Barrier Reef

OceanLife Volume 4 : The Great Barrier Reef

Jerry Borrell

*ebooks | Download PDF | *ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#18053893 in Books 1995-11 Original language: English 8.75 x 6.00 x 1.251, Binding: CD-ROM | File size: 44.Mb

Jerry Borrell : OceanLife Volume 4 : The Great Barrier Reef before purchasing it in order to gauge whether or not it would be worth my time, and all praised OceanLife Volume 4 : The Great Barrier Reef:

This 2-CD set includes over three hours of original, narrated, underwater video, music, and photography. Approximately 250 species from more than 40 families of reef fishes are featured. Produced with collaborator Gerry Allen, author of the definitive printed guide to the fish of the Great Barrier Reef. Comprehensive text, range maps,

photographs and movies. Interactive maps of the Great Barrier Reef allow you to explore with great detail the largest coral reef in the world. An ecology section enables readers to understand the formation and development of the reef. Also includes text search, text movie export, and a visual index.

"The visual "experience" is absolutely mesmerizing and, coupled with the magnificent soundtrack, made for one of the most satisfying and enjoyable experiences I have had on a personal computer. The OceanLife series also carried with it one of the most seamless and silky smooth interfaces that I have used on any CD-ROM." -- Aquarium, 6/97 4 Stars to OceanLife Volume 4. -- PC Magazine, 3/95 Critics Choice List: Top Rated Titles of 1995. -- CD ROM Today, 1/96 Top 50 CD ROM of the Year. Four Mice Rating. -- MacUser Magazine, 7/95 Two Thumbs Up. Beauty, brains, and a spirit of adventure. -- New Media Magazine, 3/95 Excerpt. Reprinted by permission. All rights reserved." "The Great Barrier Reef is the worlds largest coral formation, stretching over 2300 km, or roughly the distance between Miami and Portland, Maine. Its not really a single, continuous reef, but rather a huge assemblage of reefs, shoals, and islands. The outer part of these reefs follows the outer edge of the continental shelf. The distance from shore to the outer edge varies tremendously, from only 30 km in the far northern section to 260 km in the southern portion. The sparkling blue waters of the Coral Sea lie immediately eastward, containing scattered reefs and shoals that rise sharply to the surface."