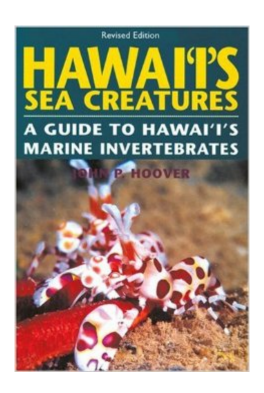
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Hawaii's Sea Creatures: A Guide To Hawaii's Marine Invertebrates, Revised Edition





Synopsis

Hawaii's seas teem with life. Living creatures-swimming, creeping, floating or crawling--have invaded every possible undersea habitat. They have multiplied and diversified into every imaginable shape and form, from 20-foot giant squids to tiny creatures living between sand grains. Ninety percent of these animals are invertebrates--animals without backbones. Many are beautiful, a few are bizarre, and all are fascinating. This book leads the reader deeper into the undersea realm with photographs of over 500 species of lobsters, shrimps, crabs, shells, octopus, corals, anemones, urchins, stars, sponges, slugs and a host of other lesser-known creatures. Virtually all the animals encountered by snorkelers, divers and beachgoers in Hawaii are here. Hoover provides scientific, common and Hawaiian names for each animal and a wealth of information on its natural history, ecology, cultural importance and even suitability for aquariums.

Book Information

Paperback: 366 pages

Publisher: Mutual Publishing; Revised edition. 5th printing edition (March 2006)

Language: English

ISBN-10: 1566472202

ISBN-13: 978-1566472203

Product Dimensions: 5.9 x 0.7 x 8.8 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars Â See all reviews (27 customer reviews)

Best Sellers Rank: #75,289 in Books (See Top 100 in Books) #12 in Books > Science & Math >

Biological Sciences > Zoology > Invertebrates #29 in Books > Science & Math > Biological

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Customer Reviews

Hawaii isn't just big waves or sunny beaches. For a fish enthusiast, it is a heaven of beautifull animals. And this book is very helpfull when knowing what animals that hides beneath the surface of the ocean. Practically every habitat is invaded by creatures creeping, floating, crawling or swimming. Over 500 species are identified here. Scientific & common names, natural history, size, cultural importance, ecology and suitability for aquariums - everything can be found here!The habitats are also presented, before the ID section begins. The book begins with a chapter about sponges, which are not as diverse here as in many other areas, but nevertheless, they are very colorfull. Then,we will see some jellyfish in the next chapter. My favourite is the white-spotted one. We also have Hawaii's corals here. They are not well-known and not so colorfull as their relatives in the Indian Ocean,but it is good to know their names. The anemones are also quite anonymous,but very colorfull. After the huge coral chapter,the worms are presented,both the bristleworms and the nudibranch-like flatworms. The latter are the most beautifull creatures of the reef,with all of their colors,but not the cutest. The worm chapter is rather small,but the next chapter is covering the molluscs. They are very diverse,with more than 110 000 species worldwide. Both clams,shells,nudibranchs (=sea snails)and octopuses are presented here. The cowries are famous here,and I can't understand why their shells are so famous - it is the living animals that covers the shell that are really amazing!Other shells included here are the venomous cone shells,the huge triton and many more. The nudibranchs should not be forgotten either. Their colors and shapes are endless in variations and beauty.

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