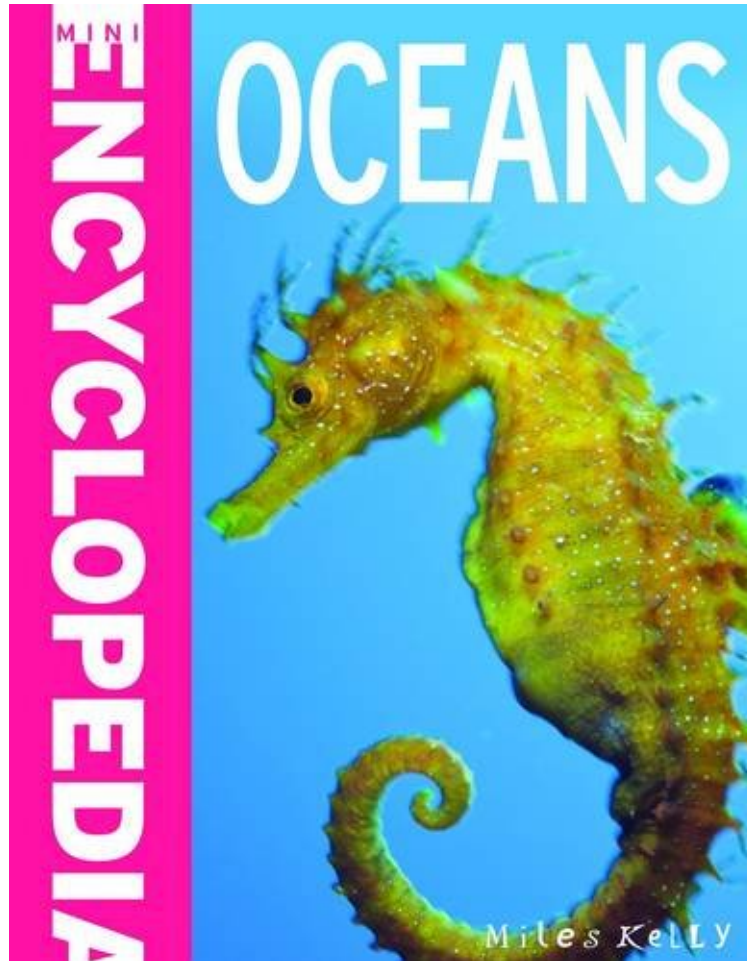


Mini Encyclopedia - Oceans

Belinda Gallagher

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



[Download](#)

[Read Online](#)

#1702752 in Books Miles Kelly 2015-08-15 Original language: English PDF # 1 6.70 x .40 x 5.30l, .0 #File Name: 1782094466384 pages Miles Kelly | File size: 33.Mb

Belinda Gallagher : Mini Encyclopedia - Oceans before purchasing it in order to gauge whether or not it would be worth my time, and all praised Mini Encyclopedia - Oceans:

MINI ENCYCLOPEDIA - OCEANS is the mini book crammed with masses of knowledge about the watery world. Interesting bulleted facts for easy understanding. Color-coded sections help children to navigate the book. Brilliantly detailed illustrations and photos support learning. The ultimate ocean book for kids, Mini Encyclopedia Oceans is small enough to slot into school bags, making this a fantastic resource for school projects and homework at key stage 2. The ultimate ocean book for kids, Mini Encyclopedia Oceans is small enough to slot into school bags, making this a fantastic resource for school projects and homework at key stage 2. This compact, comprehensive children's encyclopedia uses clear, bulleted facts and incredible info panels to explain everything from marine life and climate

change to diving and boats. Every topic is supported by photographs, realistic artwork and detailed diagrams, and color-coded sections make navigation through the topics easy and quick. Chapters and topic examples of Mini Encyclopedia Oceans: Ocean features: Coastlines, Ocean floor, Polar life, Fossil fuels, Oil spills and Whaling Ocean life: Marine life, Coral reefs, Jellyfish, Penguins, Dolphins, Blue whale Exploration and travel: Marco Polo, Sir Francis Drake, Voyages to Australia, Tankers, Luxury liners, Shipwrecks Amazing facts for kids to enjoy: Long Beach is the world's longest beach. It is located along the southwest coast of Washington, the capital of the United States. This beach stretches for a record 45 km. The stinging hydroid coral found in the Indian and Pacific oceans uses special chemicals to paralyze plankton, which forms a major part of its diet. Pressurized submersibles are designed to operate in very deep waters. They can withstand the high pressure