

American Seashells; The Marine Molluska of the Atlantic and Pacific Coasts of North America.

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
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American Seashells; The Marine Molluska of the Atlantic and Pacific Coasts of North America.

Author(s) : [Abbott, R.](#)

Book : [American Seashells; The Marine Molluska of the Atlantic and Pacific Coast of North America](#). 1974 No.Edn 2 pp.663 pp.

Abstract : For the first time all 6, 500 known species of marine molluscs living in the waters adjacent to North America are listed, and over 3, 000 kinds are illustrated and described in detail. Over 14, 000 items are indexed. There are more than 4, 000 white illustrations and twenty-four magnificent colour plates.

Dedicated amateur collectors will now find names for the rarest shells - as well as the common ones. From the geographical distribution and bathymetric ranges of each species, collectors may now predict what kind of shells they are likely to find in Texas or from Alaska to the Gulf of California.

The professional malacologist and serious amateur shell collector will appreciate the monographic reviews, the identification keys, and the updated nomenclature. This edition is considerably upgraded in technical treatment, and is now an even more valuable research tool in shellfishery studies, anti-pollution investigations and marsh conservation projects. Besides its value to the research worker in marine malacology, it will also serve as source material for the marine geologist, the ecologist, the oceanographer, the zoologist, the taxonomist, scientists, and the amateur shell collector.

This is an essential addition to natural history museum libraries, public libraries, and marine station reference rooms. Furthermore, every college and university library should have courses in marine biology, marine ecology, palaeontology, or wetland conservation. You will find the second edition of *American Seashells* an unparalleled source of information.

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