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        <h1> Chapter 3 </h1>
        <h1> Chapter 4 </h1>
        <h1> <a href="#C5"> Chapter 5 </a> </h1>
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        <h1> Chapter 8 </h1>
        <h1> Chapter 9 </h1>
        <h1><a href="#C10"> Chapter 10 </a> </h1>
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        <h1> Chapter 14 </h1>
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<h1 id="C1"> Chapter 1: Shells </h1>
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A seashell is usually the exoskeleton of an invertebrate (an animal without a backbone), and is typically composed of calcium carbonate or chitin. Most shells that are found on beaches are the shells of marine mollusks, partly because these shells are usually made of calcium carbonate, and endure better than shells made of chitin.

Apart from mollusk shells, other shells that can be found on beaches are those of barnacles, horseshoe crabs and brachiopods. Marine annelid worms in the family Serpulidae create shells which are tubes made of calcium carbonate cemented onto other surfaces. The shells of sea urchins are called "tests", and the moulted shells of crabs and lobsters are exuviae. While most seashells are external, some cephalopods have internal shells.

Seashells have been used by humans for many different purposes throughout history and prehistory. However, seashells are not the only kind of shells; in various habitats, there are shells from freshwater animals such as freshwater mussels and freshwater snails, and shells of land snails.

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