

THE OCEAN WAS SALT

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Ocean salinity – Science Learning Hub

Sea water has been defined as a weak solution of almost everything. Ocean water is a complex solution of mineral salts and of decayed biologic matter that.

Where does the salt from the oceans come from? – Geomicrobes

Spending time in the ocean compared to other natural bodies of water, one of the key differences is the noticeable difference in salt content in.

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Where does the salt come from? - Exploring Our Ocean

Professor Rachel Mills explains the difference in the saltiness of the ocean compared to rivers.

Seawater - Wikipedia

The oceans cover about 70 percent of the Earth's surface, and that about 97 percent of all water on and in the Earth is saline—there's a lot of salty water on our.

Related books: [Chers imposteurs \(Documents\) \(French Edition\)](#), [Biblical Theology: Introducing the Conversation \(Library of Biblical Theology\)](#), [Príncipes de Asturias \(Spanish Edition\)](#), [For the Taking](#), [Más allá de la vida: Rituales, leyendas, enigmas y fenómenos de la muerte \(Spanish Edition\)](#), [Dont Be a Hero](#), [Mobbing. Allgemeine Informationen, Ursachen und Abwehrstrategien \(German Edition\)](#).

So the atmosphere and ocean respire as one giant organism, exchanging breaths between seasons, even days. Greenbelt, Maryland USA. The impact of salinity is much more indirect. This is why the oceans are salty. Stock. Technical Announcements. So as the sea water penetrates down into the rock, it gets hotter and hotter and chemical reactions will be driven by the temperature gradient and by the high pressure underneath the crust.

This survey will open in a new tab and you can fill it out after your visit to the adds the missing link, even if only on the surface because surface salinity measurements can still provide insight to what might happen at depth. The Water Cycle The water cycle.