

stromatolites interaction of microbes with sediments cellular origin life in

Wed, 05 Dec 2018 21:53:00

GMT stromatolites

interaction of microbes with

pdf - Stromatolites are

layered bio-chemical

accretionary structures

formed in shallow water by

the trapping, binding and

cementation of sedimentary

grains by biofilms

(microbial mats) of

microorganisms, especially

cyanobacteria. They exhibit

a variety of forms and

structures, or morphologies,

including conical,

stratiform, branching,

domal, and columnar types.

Thu, 29 Nov 2018 02:55:00

GMT Stromatolite -

Wikipedia - Shark Bay is a

World Heritage Site in the

Gascoyne region of

Western Australia. The

2,200,902-hectare

(5,438,550-acre) area is

located approximately 800

kilometres (500 mi) north

of Perth, on the

westernmost point of the

Australian continent.

UNESCO's official listing

of Shark Bay as a World

Heritage Site reads: . Shark

Bay's waters, islands

and peninsulas....have a

number of exceptional ...

Shark Bay - Wikipedia -

The Cuatro CiÃnegas

Basin (CCB) comprises

several oligotrophic aquatic

ecosystems limited by

phosphorus. These aquatic

systems are dominated by a

high prokaryotic diversity,

shaped by the stress of low

nutrient supplies and

interspecific competition.

Microfungal oasis in an

oligotrophic desert:

diversity ... -

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