







Reference

DUK10008887_018

Title

FEATURE - 'Aliens' unter Wasser

Creation date

20151113

Caption

MANDATORY CREDIT: Kei Nomiyama/REX Shutterstock. Only for use in story about Kei's Blackwater photo series. Editorial Use Only. No stock, books, advertising or merchandising without photographer's permission

Mandatory Credit: Photo by Kei Nomiyama/REX Shutterstock (5440422i)

This phyllosoma 'jellyfish-rider' is pictured riding on jellyfish and travelling freely. Phyllosoma is larvae of spiny and slipper lobsters associated with jellyfish. In the environments, ecological implication is still unclear. Their body is transparent like glass and very beautiful

Blackwater: The marine life photography of Kei Nomiyama, Japan - Nov 2015

FULL COPY: http://www.rexfeatures.com/nanolink/rmbq

They look like creatures from another planet, but these weird specimens are all marine life captured by talented underwater photographer Kei Nomiyama.

In his photo series Blackwater, the 36-year-old presents the amazing creatures discovered in the sea at night.

His work includes the quirky sight of a 'jellyfish rider', a lobster larvae hitching a ride on a hapless jellyfish, and the Phronima Sedentaria, a species of amphipod crustacean, that Kei says reminds him of the sci-fi film 'Aliens'.

Kei explains: "I live in Matsuyama city at Shikoku island, smallest of the four main islands in Japan. I mainly take these photos at Omi-island in Yamaguchi-prefecture. The Omi-island is located in the south of the main island of Japan and facing the Sea of Japan.

(FOTO:DUKAS/REX)

Special instructions

(c) Dukas

City

Credit
DUKAS
Source
REX
Author
/ 5440422i
Original references
5440422i

Oct 17, 2025 4:17 PM 2