

FEATURE - Unterwasser Höhle in Mexico



Reference

DUK10017198_010

Title

FEATURE - Unterwasser Höhle in Mexico

Creation date

20160115

Caption

CREDIT: Gavin Parsons/REX Shutterstock. Only for use in this story. Editorial Use Only. No stock, books, advertising or merchandising without photographer's permission

Mandatory Credit: Photo by Gavin Parsons/REX/Shutterstock (5591197i)

Tourists leap into the open section of Ponderosa cenote. Under the leaping ledge is the tunnel divers enter

Photographer captures sun rays inside water-filled caves, Mexico - Jan 2016

FULL COPY: <http://www.rexfeatures.com/nanolink/s1oe>

British diver Gavin Parsons captured these stunning sun rays inside water-filled caves in Mexico in January.

Called cenotes, the natural limestone sinkholes are filled with freshwater. Many are found within the jungle of Mexico's Yucatan Peninsula and were created after a meteor hit the area 66 million years ago.

Gavin, 47, from Dorset travelled to Mexico to capture the stunning light show, which sees shafts of light created when the midday sun is scattered by the leaves of the mangroves growing at the water's edge.

(FOTO:DUKAS/REX)

Special instructions

(c) Dukas

City

Credit

DUKAS

Source

REX

Author

/ 5591197i

Original references

5591197i