

23,000 year old stone wall found at entrance to cave in Greece

22 March 2010



popular tourist area and monastic centre of Meteora in central <u>Greece</u>. Greek palaeontologists have been excavating the site for the last 25 years.

(c) 2010 AFP

An undated handout photo provided by the Greek Culture Ministry shows an prehistorical stone wall. The ministry said Greek experts discovered the oldest stony wall of the country, blocking the entrance of a cavern for 23,000 years in Thessalia, in the north.

The oldest stone wall in Greece, which has stood at the entrance of a cave in Thessaly for the last 23,000 years, has been discovered by palaeontologists, the ministry of culture said Monday.

The age of the find, determined by an optical dating test, singles it out as "probably one of the oldest in the world", according to a ministry press release.

"The dating matches the coldest period of the most recent ice age, indicating that the cavern's paleolithic inhabitants built it to protect themselves from the cold", said the ministry.

The wall blocked two-thirds of the entrance to the cave, located close to Kalambaka, itself near the



APA citation: 23,000 year old stone wall found at entrance to cave in Greece (2010, March 22) retrieved 1 December 2021 from https://phys.org/news/2010-03-year-stone-wall-entrance-cave.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.