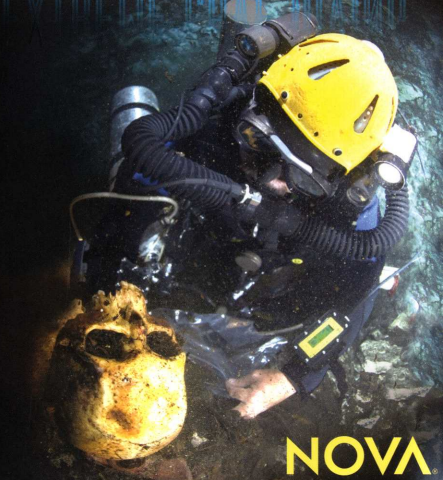


EXPLORE EARTH'S UNDERWATER FRONTIER

EXTREME CAVE DIVING



EXTREME CAVE DIVING



Extreme Cave Diving follows the charismatic Dr. Kenny Broad as he dives into blue holes—underwater caves that formed during the last ice age when sea level was nearly 400 feet below what it is today. They are Earth's least explored and perhaps most dangerous frontiers. With an interdisciplinary team of climatologists, paleontologists and anthropologists, Broad investigates the hidden history of Earth's climate as revealed by finds in this spectacularly beautiful "alternate universe"



A Production of NOVA and NATIONAL GEOGRAPHIC TELEVISION
Produced and Directed by JAMES BARRAT Director of Photography WES C. SKILES
For NATIONAL GEOGRAPHIC TELEVISION: Senior Producer LINDA GOLDMAN Senior Executive PRODUCER JOHN BREDAR
For NOVA: Executive Producer HOWARO SWARTZ Managing Director ALAN RITSKO Senior Executive Producer PAULA S. APSELL

This program contains material that may not be appropriate for all viewers. Viewer discretion is advised.

NOVA6201 • APPROX. 56 MINUTES • WIDESCREEN • NOT RATED • ENGLISH: STEREO • E • C • D)

© 2010 NGHT, LLC and WGBH Educational Foundation. All rights reserved. Additional DVD material and packaging © 2010 PBS Distribution. All rights reserved. Distributed by PBS Distribution. Photo credit: © NG1. The PBS logo and BE MORE are registered trademarks of the Public Broadcasting Service. NOVA® and Descriptive Video Service® are registered trademarks of WGBH Educational Foundation. Funding for NOVA is provided by ExxonMobil, David H. Koch, the Howard Hughes Medical Institute, the Corporation for Public Broadcasting, and public television viewers. 10.12006

EXONMOBIL DAVID H. KOCH HHMI





