



<u>Rubicon Research Repository</u> > <u>Rubicon Foundation Archive</u> > Undersea and Hyperbaric Medicine Journal >

Home

Please use this identifier to cite or link to this item: <a href="http://archive.rubicon-foundation.org/2162">http://archive.rubicon-foundation.org/2162</a>

## **Browse**

Communities& Collections

Titles

Authors

By Date

## Sign on to:

Receive email updates

My Rubicon
authorized users

Edit Profile

→ Help

Title: High altitude dives in the Nepali Himalaya.

Authors: Leach, J

McLean, A Mee, FB

Keywords: decompression

nitrox

Issue Date: 1994

Abstract: British divers undertook no-stop decompression

dives at altitudes of 15,700 and 16,000 ft (4,785 and 5,33 m) in the Everest region of the Nepali Himalaya. They performed 23 dives on oxygen and two on nitrox (60% N2:50% O2. The dives took place under ice in two lakes, Gokyo Tsho and Donag Tsho. The maximum depth achieved was 98 feet fresh water (29.32 msw), maximum duration was 39 min in water, 44 min on gas.

Description: Undersea and Hyperbaric Medical Society, Inc.

(http://www.uhms.org )

URI: PMID: 8000285

http://archive.rubicon-foundation.org/2162

Appears in Collections: Undersea and Hyperbaric Medicine Journal

Files in This I tem:

File Size Format

8000285.pdf 1099Kb Adobe PDF View/Open

Show full item record

All items in DSpace are protected by copyright, with all rights reserved.

Copyright © 2004-2006 Rubicon Foundation, Inc. - Feedback