

Search Rubicon

Go

Advanced Search

Rubicon Research Repository >
Rubicon Foundation Archive >
Undersea Biomedical Research Journal >

→ Home

Browse

Communities
& Collections

Titles

Authors

By Date

Sign on to:

Receive email updates

My Rubicon authorized users

Edit Profile

Help

Please use this identifier to cite or link to this item:

http://archive.rubicon-foundation.org/2650

Title: Suppression of the high pressure nervous syndrome

in human deep dives by He-N2-O2

Authors: Bennett, PB

Blenkarn, GD

Roby, J

Youngblood, D

Keywords: human **Issue Date:** 1974

Abstract: No abstract available *Diving

Electroencephalography Helium Human Hydrostatic Pressure/*adverse effects Intelligence Tests Lung Diseases/etiology Male Motor Skills Nervous System

Diseases/*prevention & control

Nitrogen/*therapeutic use Oxygen/poisoning

Pressure/*adverse effects Respiratory Function Tests Support, U.S. Gov't, Non-P.H.S. Support, U.S. Gov't,

P.H.S. Tremor/prevention & control

Description: Undersea and Hyperbaric Medical Society, Inc.

(http://www.uhms.org)

URI: PMID: 4469093

http://archive.rubicon-foundation.org/2650

Appears in Collections: Undersea Biomedical Research Journal

Files in This Item:

File Size Format

4469093.pdf 2513Kb 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