

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/2655>

Title: Neurologic effects of repeated exposures to high-pressure heliox atmospheres

Authors: Brauer, RW
Way, RO
Jordan, MR
Parrish, DE
Beaver, RW
Goldman, SM

Keywords: decompression
animal
mice
heliox
Neurologic effect

Issue Date: 1974

Abstract: *Adaptation, Physiological Animals Convulsions/*etiology Decompression Diving Female Haplorhini *Helium Male Mice *Oxygen Pressure/*adverse effects Time Factors Tremor/etiology

Description: Undersea and Hyperbaric Medical Society, Inc. (<http://www.uhms.org>)

URI: [PMID: 4219863](#)
<http://archive.rubicon-foundation.org/2655>

Appears in Collections: [Undersea Biomedical Research Journal](#)

Files in This Item:

| File | Size | Format |
|-------------|--------|-------------------------------------|
| 4219863.pdf | 1799Kb | Adobe PDF View/Open |

Show full item record

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