

Search Rubicon Go Advanced Search Rubicon Research Repository > Rubicon Foundation Archive > Undersea Biomedical Research Journal >

Home

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

http://archive.rubicon-foundation.org/2688

Browse		
•	Communities	
	& Collections	

- → <u>Titles</u>
- Authors
- By Date

Sign on to:

- Receive email <u>updates</u>
- My Rubicon
 authorized users
- Edit Profile
- → Help

	Physiology of man during a 10-day dry heliox saturation dive (SEATOPIA) to 7 ata. i. cardiovascular and thermoregulatory functions Matsuda, M Nakayama, H Ito, A Kirigaya, N Kurata, FK
Keywords:	
Issue Date:	1975
Abstract:	Adult *Atmospheric Pressure Blood Pressure *Body Temperature Regulation Body Weight *Cardiovascular Physiology Catecholamines/urine *Circadian Rhythm *Diving Energy Metabolism Exertion Heart Rate Human Male Naval Medicine Oxygen Consumption Support, U.S. Gov't, Non- P.H.S. Time Factors
Description:	Undersea and Hyperbaric Medical Society, Inc. (http://www.uhms.org)
URI:	PMID: 1237957 http://archive.rubicon-foundation.org/2688
Appears in Collections:	Undersea Biomedical Research Journal

Files in This Item:

File Size Format

1237957.pdf 2406Kb 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