

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

Home

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

http://archive.rubicon-foundation.org/2693

Browse

- Titles
- Authors
- By Date

Sign on to:

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

Title:	The effects of increased gas density on pulmonary mechanics
Authors:	Vorosmarti Jr, J Bradley, ME Anthonisen, NR
Keywords:	nitrogen human neon pulmonary respiratory Helium Work of Breathing
Citation	Undersee Riemed Res. 107E Mary 2(1):1.10
Citation:	
Abstract:	Airway Resistance *Atmospheric Pressure *Diving Forced Expiratory Volume Helium Human Male *Naval Medicine Neon Nitrogen Oxygen Peak Expiratory Flow Rate *Respiration Vital Capacity Work of Breathing
Description:	Undersea and Hyperbaric Medical Society, Inc. (http://www.uhms.org)
URI:	PMID: 1181702
	http://archive.rubicon-foundation.org/2693
Appears in Collections:	Undersea Biomedical Research Journal

Files in This Item:

File	Size	Format

1181702.pdf 1345Kb 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