

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/2659

Browse Title: The antipyretic effects of hyperbaric air and salicylate on rats _{Ommunities} & Collections Authors: Hart, JL Titles Keywords: thermal regulation antipyretic Authors drug By Date salicylate animal Sign on to: rat **Receive email Issue Date: 1974** updates **Citation:** Undersea Biomed Res. 1974 Mar;1(1):83-9. My Rubicon **Abstract:** Animals *Atmospheric Pressure Body Temperature authorized users Regulation/*drug effects Dose-Response 🕑 Edit Profile Relationship, Drug Male Rats Salicylates/*pharmacology 🕑 Help **Description:** Undersea and Hyperbaric Medical Society, Inc. (http://www.uhms.org) **URI:** PMID: 4469183 http://archive.rubicon-foundation.org/2659 Appears in Collections: Undersea Biomedical Research Journal

Files in This Item:

File Size Format

4469183.pdf 934Kb 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. - $\underline{Feedback}$