

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/2740>

**Title:** Disorientation with middle ear barotrauma of descent

**Authors:** Edmonds, C  
Blackwood, FA

**Keywords:** human  
ear  
barotrauma  
vertigo  
descent

**Issue Date:** 1975

**Abstract:** Disorientation and vertigo, which develops in divers during descent, is objectively demonstrated with dysbaric electronystagmographic tracings. Middle ear barotrauma of descent is verified as a valid etiology in the classification of vertigo associated with diving and may present as either a transitory or a more persistent disorder. Diving Ear, Middle/\*injuries Human Nystagmus, Pathologic/etiology Pressure/\*adverse effects Vertigo/\*etiology

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

**URI:** [PMID: 1226589](#)  
<http://archive.rubicon-foundation.org/2740>

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

**Files in This Item:**

File	Size	Format
1226589.pdf	511Kb	Adobe PDF <a href="#">View/Open</a>

Show full item record

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