## RUBICON FOUNDATION

Rubicon Research Repository > Search Rubicon Rubicon Foundation Archive > Gol Undersea and Hyperbaric Medicine Journal > Advanced Search Please use this identifier to cite or link to this item: 🕑 <u>Home</u> http://archive.rubicon-foundation.org/2182 Title: Prediction of decompression illness using bubble Browse models **Communities** (•**>**) Authors: Tikuisis, P & Collections Gault, KA 🥗 Titles Nishi, RY (••>) Authors Keywords: bubble model 🥑 By Date decompression model air Sign on to: nitrox 1994 Issue Date: updates Abstract: The method of maximum likelihood was applied to My Rubicon ••• models of bubble formation and evolution against authorized users data involving decompression illness (DCI). Edit Profile Equilibrium and non-equilibrium gas kinetic models were tested under the constraint of a finite tissue volume. The equilibrium model (leg), 🕑 <u>Help</u> where the internal gas of a bubble is in partial pressure and mechanical equilibrium with the gas dissolved in tissue, assumed formation of a bubble upon any gas supersaturation. The nonequilibrium model (neq), where mechanical equilibrium is maintained but the exchange of gas between the bubble and the tissue is governed by a rate constant, assumed formation of a bubble at the metastable equilibrium state which requires a specific degree of gas supersaturation. In addition, another version of bubble evolution based on the diffusivity of gas in tissue (vI) was tested under similar finite volume constraints. Model parameters included liquid surface tension, the gas exchange rate constant, gas solubility, and the tissue time constant. The risk of DCI was based on the bubble radius (R) raised to powers ranging from 0 to 6. The data included 2,023 man-dives in 630 different dive profiles of air and nitrox gas mixtures with depth ranging from 1.75 to 7.09 bar and bottom time ranging from 2.8 to 300.2 min. There were 97 occurrences of DCI and 27 occurrences of marginal symptoms. Predictions of the neg and vI models were guite similar and suggested that the tissue primarily responsible

		for bubble formation leading to DCI in the present analysis has a perfusion rate of about 4.0 ml blood.100 ml-1.min-1. The best fit of the data for a single compartment of 10(-4) ml vol was obtained with the leq model and a risk based on R4, and an estimated time constant of 95.6 +/- 9.8 min.
	Description:	Undersea and Hyperbaric Medical Society, Inc. (http://www.uhms.org)
	URI :	PMID: 8061555 http://archive.rubicon-foundation.org/2182
	Appears in Collections: Undersea and Hyperbaric Medicine Journal	
	Files in	n This I tem:
	Fil	e Size Format
	806155	55.pdf 2539Kb Adobe PDF <u>View/Open</u>
		Show full item record
	All items in DSpace are protected by copyright, with all rights reserved.	
Copyright © 2004-2006 Rubicon Foundation, Inc Feedback		