

DECOMPRESSION AND THE DEEP STOP WORKSHOP PROCEEDINGS



JUNE 24-25, 2008
SALT LAKE CITY, UTAH

PROCEEDINGS

DECOMPRESSION AND THE DEEP STOP

Salt Palace Convention Center
Salt Lake City, Utah, USA

JUNE 24-25, 2008

SPONSORED BY:

Undersea and Hyperbaric Medical Society
US Office of Naval Research
Divers Alert Network
National Association Underwater Instructors
Professional Association of Diving Instructors



Editors: Peter B. Bennett, Ph.D, D.Sc. Bruce Wienke, Ph.D, Simon Mitchell, MB, Ch.B., Ph.D

AS
011
2009

SSI SCUBA SCHOOLS INT.
Albrecht Salm
Instructor No. 12653



Albrecht Salm
Master Scuba Diver Trainer
PADI MSDT # 33913

Bennett PB, Wienke B, Mitchell S, editors of the Decompression and the Deep Stop Workshop. Proceedings of the Undersea and Hyperbaric Medical Society's 2008 June 24-25 Pre-Course to the UHMS Annual Scientific Meeting, Salt Lake City, Utah.

Copyright©2008 by

Undersea and Hyperbaric Medical Society
21 West Colony Place, Suite 280
Durham, NC 27705 USA

All rights reserved. No part of this book may be reproduced in any form without written permission from the publisher.

This workshop was jointly sponsored by, Undersea and Hyperbaric Medical Society (UHMS), US Office of Naval Research (ONR), Divers Alert Network (DAN), International Association of Nitrox & Technical Divers (IANTD), National Association of Underwater Instructors (NAUI) and Professional Association of Diving Instructors (PADI)

Opinions and data presented at this workshop and in these proceedings are those of the contributors, and do not necessarily reflect those of the Undersea and Hyperbaric Medical Society.

ACKNOWLEDGEMENTS:

We would like to extend our thanks for the financial support for this workshop from UHMS, ONR, DAN, NAUI Worldwide, IANTD, and PADI and for cosponsoring the meeting in Salt Lake City, June 2008. Additional thanks to Lisa Tidd, Stacy Rupert, and Cindi Easterling for their logistics support. Grateful appreciation is extended to Kim Farkas for so efficiently transcribing all the presentations and discussion. Thanks to Stacy Rupert for the extensive work in the production of these proceedings.

Cover photo: Tim O'Leary, NAUI

DISCLOSURES:

Planners: The following planners had no financial relationships with commercial interests to disclose:

Peter Bennett, Bruce Wienke, Simon Mitchell, Lisa Tidd and Paul Sheffield (CME Rep)

Faculty: The following faculty had no financial relationships with commercial interests to disclose:

Peter Bennett, Joseph Dituri, Neal Pollock, Bruce Wienke, Richard Vann, Alessandro Marroni, Tom Mount, Tim O'Leary, Alf Brubakk, Christian Gutvik, Ed Betts, Wayne Gerth, Drew Richardson, Tom Neuman, Jean Blatteau, Simon Mitchell, Joseph Dituri

The following faculty has disclosed a financial relationship:

Jarrod Jablonski, Halcyon Manufacturing, CEO & Global Underwater Explorers, President/Non-profit

The following have provided commercial support to this activity:

NAUI, DAN, IANTD and PADI

DECOMPRESSION AND THE DEEP STOP WORKSHOP PROCEEDINGS

Table of Contents

Decompression and the Deep Stop Overview	1
Introduction to the Program.....	3
Early Observations on the Effect of “Deep” Decompression Upon Doppler Ultrasonic Bubble Signals Following 210/50 and 170/30 Dives	5
LANL Deep Stop Data Bank and Dual Phase Bubble Model for Profile Analysis and Risk	15
Discussion: Early Observation / LANL Deep Stop	55
TECHNICAL DIVING USE OF DEEP STOP	
• Technical Diving Overview	63
• A Decade of Deep Stop Training with the Reduced Gradient Bubble Model.....	85
• A Practical Look at Decompression Survival on Dives Deeper than 100 Meter and Use of Intuitive Decompressions	103
• World Record Cave Dive, Deep Stops Within the Woodville Karst Plain Project	111
• The Application of “Deep Stops” in ANDI’s Technical Diver Training and Expeditions.....	113
• Deep Stops: Awareness and Current Practice in the Technical Diving Community.....	119
• Discussion: Technical Diving	139
NAVAL USE OF THE DEEP STOP	
• Advantages of Trimix Rebreathers Over Conventional “Bounce” Diving.....	143
• Empirical Evaluation of the Efficacy of Deep Stops in Air Decompression Dives.....	165
• Discussion: US Navy Benefit / Empirical Evaluation	187
• Deep Stops During Decompression from 50 to 100 msw Didn’t Reduce Bubble Formation in Man	195
• Discussion:	207
Bubble Detection and DCS Relevance	215
• Discussion	227
The Optimal Path.....	235
• Discussion:	249
The Effect of Deeper Stops on Bubble Formation is Dependent on Length of Bottom Time	255
• Discussion:	265
IDAN Deep Stop Research for Recreational Divers.....	271
• Discussion:	281
The Use of Deep Stop in Recreational Diving.....	287
• Discussion:	303
General Discussion/Future Research	305
Consensus Statements.....	323
Appendices	
A. Workshop Faculty	325
B. Workshop Participants	327
C. Workshop Agenda.....	331