

# MENDING THE BENDS

ASSESSMENT, MANAGEMENT AND RECOMPRESSION THERAPY

DAVID MERRITT, M.D., FS, DMO

FLIGHT SURGEON, DIVING MEDICAL OFFICER



BEST PUBLISHING COMPANY

# TABLE OF CONTENTS

<b>ACKNOWLEDGEMENTS</b>	.....	.IX
<b>CHAPTER 1 - DIVING PHYSICS</b>	.....	.1
Introduction	.....	.1
Gas Laws Associated with Pressure	.....	.1
Buoyancy	.....	.2
Water Temperature	.....	.2
Water Viscosity	.....	.2
Sound Waves	.....	.3
Light Waves	.....	.3
Physical Properties of Gases When Diving	.....	.3
Gases Used in Diving	.....	.3
<b>CHAPTER 2 - MECHANICAL EFFECTS OF HYDROSTATIC PRESSURE</b>	.....	.5
Introduction	.....	.5
Types of Barotrauma	.....	.5
Pulmonary Overinflation Syndromes	.....	.7
<b>CHAPTER 3 - AIR DIVING</b>	.....	.9
Introduction	.....	.9
Open Circuit Demand Under Water Breathing Apparatus	.....	.9
Manufacture, Filtration, and Testing of Divers' Air	.....	.10
<b>CHAPTER 4 - TOXIC EFFECTS OF INHALED GASES</b>	.....	.11
Introduction	.....	.11
Factors Affecting the Development of Oxygen Toxicity	.....	.12
Pulmonary Oxygen Toxicity	.....	.12
Unit Pulmonary Toxicity Doses for Common Treatments	.....	.13
Carbon Monoxide Intoxication	.....	.13
Alteration in Carboxyhemoglobin Elimination Half-Time Under Various O <sub>2</sub> Environments	.....	.14
Inert Gas Narcosis	.....	.14

<b>CHAPTER 5 – ALTERATIONS IN CARDIOPULMONARY PERFORMANCE AT DEPTH . . . . .</b>	15
Introduction . . . . .	15
Alveolar Ventilation and Hypercapnia . . . . .	15
Pulmonary Volumes and Capacities . . . . .	16
Neural Control of Alveolar Ventilation . . . . .	17
The Chemosensitive Area . . . . .	17
Control of Respiration that is Oxygen Mediated . . . . .	18
Changes in Respiratory Control in Diving . . . . .	18
Physiologic Effects of Hypercapnia . . . . .	18
Oxygen and Carbon Dioxide Transport by the Blood . . . . .	19
Pulmonary Gas Transfer in the Hyperbaric Environment . . . . .	19
Cardiac Effects of the Hyperbaric Environment . . . . .	20
<b>CHAPTER 6 – HAZARDS OF THE UNDERSEA ENVIRONMENT . . . . .</b>	21
Introduction . . . . .	21
Human Performance Limitations Under Water . . . . .	21
Just Add Water . . . . .	21
Body's Response to Temperature . . . . .	22
Under Water Orientation . . . . .	22
Things that Can Get You . . . . .	23
Near Drowning . . . . .	24
Diving in Polluted Waters . . . . .	24
<b>CHAPTER 7 – DECOMPRESSION SICKNESS: CLINICAL MANIFESTATIONS AND PATHOGENESIS . . . . .</b>	25
Introduction . . . . .	25
Type I Decompression Sickness . . . . .	25
Type II Decompression Sickness . . . . .	26
Factors Affecting the Likelihood of Decompression Sickness . . . . .	26
Pathogenesis of DCS . . . . .	28
Dysbaric Osteonecrosis . . . . .	28
Ultrasonic Bubble Detection . . . . .	28
Differential Diagnosis of Diving Injuries . . . . .	29
The Patient Exam . . . . .	29
Cranial Nerve Exam . . . . .	29
Neurological Assessment . . . . .	30
<b>CHAPTER 8 – PREVENTION OF DECOMPRESSION SICKNESS . . . . .</b>	31
Historical Evolution of Decompression Procedures and Concepts . . . . .	31
Tissue Compartments . . . . .	32
Tissue Half-Times . . . . .	32
Repetitive Dive Theory . . . . .	33
Surface Decompression Theory . . . . .	33
Higher Altitude Than Sea Level Decompression and Flying after Diving . . . . .	33
Bubbles, Bubbles, Bubbles . . . . .	34
Diving with a Computer . . . . .	35
Medical Conditions that Preclude Diving . . . . .	35
Absolute Disqualifying Medical Conditions for Diving . . . . .	35
Relative Disqualifying Medical Conditions for Diving . . . . .	37

<b>CHAPTER 9 - THE MEDICAL EVOLUTION OF BUBBLE RESOLUTION</b>	39
Introduction	39
The Three Primary Objectives of Recompression Therapy	39
How Deep Do We Go?	39
Early Recompression Procedures	40
If Nitrogen is the Cause of DCS, Why Don't We Use a Different Gas?	41
Decompression Stops of 1943 Air Recompression Procedures	41
What Table Do I Use?	43
Drug Therapy Considerations for Use in Decompression Sickness	44
Now, the Drugs	44
Taking Care of Your Tenders	46
Hyperbaric Chamber Rules	46
The Recompression Chamber	47
Chamber Fires	47
<b>CHAPTER 10 - CONSIDERATIONS TO BE MADE BEFORE, DURING AND AFTER RECOMPRESSION THERAPY</b>	49
Evaluation of Dive Injuries	49
Patient Response	49
Delays in Ascent	49
Tender Bottom Time	50
Variations in Depth at Treatment Level	50
Problems Encountered During Descent	50
Intravenous Hydration and Other Tubes	51
Return to Diving after Decompression Sickness	51
Chamber Operating Temperatures	51
<b>APPENDIX A - FLOW CHARTS AND TREATMENT TABLES</b>	53
General	54
Recompression Treatments when Chamber is Available	54
Flow Chart 1	59
Flow Chart 2	60
Flow Chart 3	61
Flow Chart 4	62
Air Treatment Table 1A	63
Air Treatment Table 2A	64
Air Treatment Table 3	65
Air Treatment Table 4	66
Air Treatment Table 5	67
Air Treatment Table 6	68
Air Treatment Table 6A	69
Air Treatment Table 7	70
Air Treatment Table 8	71
Air Treatment Table 9	72

<b>APPENDIX B – FORMULAS, CALCULATIONS, AND TABLES</b>	73
Formulas	74
Calculations	74
Relationship Between Altitude and Pressure	74
Medical Conditions that Preclude Diving	75
Relative Disqualifying Medical Conditions for Diving	75
Pulmonary Volumes and Capacities	75
Body's Response to Temperature	75
Chamber Operating Temperatures	76
Manufacture, Filtration, and Testing of Divers' Air	76