
MENDING THE BENDS

ASSESSMENT, MANAGEMENT AND RECOMPRESSION THERAPY

DAVID MERRITT, M.D., FS, DMO

FLIGHT SURGEON, DIVING MEDICAL OFFICER



PADI

Albrecht Salm
Master Scuba Diver Trainer
PADI MSDT # 33913

SSI SCUBASCHOOLS INT.
Instructor No. 12653
© Albrecht Salm

[Handwritten signature]
01/2011



BEST PUBLISHING COMPANY

TABLE OF CONTENTS

ACKNOWLEDGEMENTS	IX
CHAPTER 1 – DIVING PHYSICS1
Introduction1
Gas Laws Associated with Pressure1
Buoyancy2
Water Temperature2
Water Viscosity2
Sound Waves3
Light Waves3
Physical Properties of Gases When Diving3
Gases Used in Diving3
CHAPTER 2 – MECHANICAL EFFECTS OF HYDROSTATIC PRESSURE5
Introduction5
Types of Barotrauma5
Pulmonary Overinflation Syndromes7
CHAPTER 3 – AIR DIVING9
Introduction9
Open Circuit Demand Under Water Breathing Apparatus9
Manufacture, Filtration, and Testing of Divers' Air10
CHAPTER 4 – TOXIC EFFECTS OF INHALED GASES11
Introduction11
Factors Affecting the Development of Oxygen Toxicity12
Pulmonary Oxygen Toxicity12
Unit Pulmonary Toxicity Doses for Common Treatments13
Carbon Monoxide Intoxication13
Alteration in Carboxyhemoglobin Elimination Half-Time	
Under Various O ₂ Environments14
Inert Gas Narcosis14

CHAPTER 5 – ALTERATIONS IN CARDIOPULMONARY PERFORMANCE AT DEPTH	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
CHAPTER 6 – HAZARDS OF THE UNDERSEA ENVIRONMENT	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
CHAPTER 7 – DECOMPRESSION SICKNESS: CLINICAL MANIFESTATIONS AND PATHOGENESIS	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
CHAPTER 8 – PREVENTION OF DECOMPRESSION SICKNESS	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

CHAPTER 9 – THE MEDICAL EVOLUTION OF BUBBLE RESOLUTION39
Introduction39
The Three Primary Objectives of Recompression Therapy39
How Deep Do We Go?39
Early Recompression Procedures40
If Nitrogen is the Cause of DCS, Why Don't We Use a Different Gas?41
Decompression Stops of 1943 Air Recompression Procedures41
What Table Do I Use?43
Drug Therapy Considerations for Use in Decompression Sickness44
Now, the Drugs44
Taking Care of Your Tenders46
Hyperbaric Chamber Rules46
The Recompression Chamber47
Chamber Fires47
CHAPTER 10 – CONSIDERATIONS TO BE MADE BEFORE, DURING	
AND AFTER RECOMPRESSION THERAPY49
Evaluation of Dive Injuries49
Patient Response49
Delays in Ascent49
Tender Bottom Time50
Variations in Depth at Treatment Level50
Problems Encountered During Descent50
Intravenous Hydration and Other Tubes51
Return to Diving after Decompression Sickness51
Chamber Operating Temperatures51
APPENDIX A – FLOW CHARTS AND TREATMENT TABLES53
General54
Recompression Treatments when Chamber is Available54
Flow Chart 159
Flow Chart 260
Flow Chart 361
Flow Chart 462
Air Treatment Table 1A63
Air Treatment Table 2A64
Air Treatment Table 365
Air Treatment Table 466
Air Treatment Table 567
Air Treatment Table 668
Air Treatment Table 6A69
Air Treatment Table 770
Air Treatment Table 871
Air Treatment Table 972

APPENDIX B – FORMULAS, CALCULATIONS, AND TABLES73

- Formulas74
- Calculations74
- Relationship Between Altitude and Pressure74
- Medical Conditions that Preclude Diving75
- Relative Disqualifying Medical Conditions for Diving75
- Pulmonary Volumes and Capacities75
- Body’s Response to Temperature75
- Chamber Operating Temperatures76
- Manufacture, Filtration, and Testing of Divers’ Air76