

Contents

Part I Basic Aspects

1 The History of Hyperbaric Medicine	3
K. K. Jain	
Hyperbaric Therapy and Diving Medicine	3
The Development of Hyperbaric Air Therapy	4
The Development of Hyperbaric Oxygen Therapy.....	7
References.....	9
2 Physical, Physiological, and Biochemical Aspects of Hyperbaric Oxygenation	11
K. K. Jain	
Introduction.....	11
Physical Basics.....	11
Physiology of Oxygenation.....	12
The Oxygen Pathway.....	12
Ventilation Phase.....	12
Transport Phase.....	12
Shift of the Oxygen-Hemoglobin Dissociation Curve.....	13
Delivery of Oxygen to the Tissues.....	14
Oxygen Transfer at the Capillary Level.....	14
Relation Between the Oxygen Transport and Utilization	14
Oxygen Utilization in the Cell	15
Effect of Blood Flow.....	15
Effect of Oxygen-Hemoglobin Reaction on Transport of CO ₂	15
Autoregulation of the Intracellular pO ₂	16
Hyperbaric Oxygenation.....	16
Theoretical Considerations	16
General Effects of HBO on the Healthy Human Body.....	19
Biochemical Effects of HBO	20
Effect of HBO on Enzymes	20
Effect of HBO on the Nervous System.....	20
Effect of HBO at Molecular Level.....	21
Conclusion	21
References.....	21
3 Effects of Diving and High Pressure on the Human Body	23
K. K. Jain	
Physical Effects of Pressure.....	23
Effects of Pressure on Various Systems of the Body	23
Hematological and Biochemical Effects.....	23
Effect on Ammonia Metabolism.....	24
Effect on Blood Cells and Platelets.....	24

Changes in the Respiratory System and Blood Gases	24
Effects on the Cardiovascular System.....	25
Changes in the Endocrine System.....	25
Effect on the Skeletal System	25
Effects of High-Pressure Environments on the Nervous System.....	25
Damage to the Middle Ear and Inner Ear in Diving	29
Vertigo and Diving	30
Taste Sensation Under High Pressure	30
Effect of High Pressure on Effect of Drugs	30
Conclusion	31
References.....	31
4 Physical Exercise under Hyperbaric Conditions	33
K. K. Jain	
Introduction.....	33
Exercise and Hypoxia	34
Exercise in Hyperbaric Environments	34
Exercise Under Hyperoxia.....	35
Physical Exercise Under Hyperbaric Conditions.....	35
General Effects.....	35
Effect on Lactate Production and Clearance.....	36
Effect of Exercise on Ammonia Metabolism.....	37
Effect of HBO on Antioxidant Enzymes in Skeletal Muscle.....	37
Effect of HBO on Blood Flow to the Muscles During Exercise.....	37
Physical Exercise in Relation to Toxic Effects of HBO	38
Conclusion	38
References.....	38
5 Hypoxia	39
K. K. Jain	
Introduction.....	39
Pathophysiology of Hypoxia.....	39
Hypoxia-Inducible Factor	40
Hypoxia and Heat Shock Proteins	40
Effect of Hypoxia on Cellular Metabolism.....	40
Impact of Hypoxia on Various Body Systems	41
Respiratory Function.....	41
Cardiovascular System.....	41
General Metabolic Effects	41
Effects of Hypoxia on the Brain	42
Role of HBO in the Treatment of Hypoxic States	46
The Role of Nitric Oxide Synthase in the Effect of HBO in Hypoxia.....	47
Possible Dangers of HBO in Hypoxic States.....	47
References.....	48
6 Oxygen Toxicity	49
K. K. Jain	
Introduction.....	49
Pathophysiology of Oxygen Toxicity	50
Free Radical Mechanisms	50
Pathology of Oxygen Toxicity	50
Pulmonary Oxygen Toxicity	52
Normobaric vs. Hyperbaric Oxygen in Induction of Pulmonary Oxygen Toxicity.....	53

Oxygen-Induced Retinopathy	53
Factors That Enhance Oxygen Toxicity	53
Central Nervous System Oxygen Toxicity	54
Ammonia and Amino Acids	56
Biomarkers of Oxygen Neurotoxicity	56
Neuropathology of Oxygen Toxicity	56
Manifestations of CNS Oxygen Toxicity	57
Clinical Monitoring for Oxygen Toxicity	57
Protection Against Oxygen Toxicity	57
Extension of Oxygen Tolerance	59
Conclusion and Directions for Future Research	59
References	60
7 Hyperbaric Chambers: Equipment, Technique, and Safety	61
K. K. Jain	
Introduction	61
Monoplace Chambers	61
Multiplace Chambers	62
Multiplace Chambers for the Critical Care Department	64
Surgery in the Multiplace Chamber	65
Mobile Multiplace Hyperbaric Chambers	65
Hyperbaric Chambers for Diving Medicine	66
Hyperbaric Chambers for Animal Research	66
Selection of a Hyperbaric Chamber	68
Technique of Hyperbaric Oxygenation	68
Ancillary Equipment	70
Oxygen Masks and Hoods	70
Respirators and Ventilators	70
Diagnostic Equipment	71
ECG and EEG	71
Transcutaneous Oxygen Tension	71
Glucose-Monitoring Devices	71
Use of Miscellaneous Medical Devices in the Hyperbaric Chamber	72
Cardiopulmonary Resuscitation	72
Use of Defibrillators in Hyperbaric Chambers	72
Pleural Suction Drainage	72
Endotracheal Tubes	72
Care of Tracheotomy	72
Continuous Bladder Irrigation and HBO	72
Transdermal Patches for Drug Delivery and Hyperbaric Chamber	73
Implanted Devices in Patients	73
Monitoring of Patients in the Hyperbaric Chamber	73
Safety in the Hyperbaric Chamber	74
Operational Safety	74
Masks and Breathing Control System	74
Fire Safety in the Chamber	74
Use of Portable Hyperbaric Chambers in Patient's Rooms	76
Regulatory Issues Relevant to Hyperbaric Medicine	76
Staffing of Hyperbaric Facilities	77
Conclusion	77
References	77

8	Indications, Contraindications, and Complications of HBO Therapy	79
	K. K. Jain	
	Indications.....	79
	Contraindications.....	79
	Complications of Hyperbaric Oxygenation.....	81
	Middle Ear Barotrauma.....	81
	Ophthalmological Complications of HBO.....	82
	Pulmonary Complications of HBO.....	82
	Oxygen Seizures.....	82
	Decompression Sickness.....	83
	Genetic Effects.....	83
	Claustrophobia.....	83
	Anxiety Reactions.....	83
	Coincidental Medical Events in the Hyperbaric Chamber.....	84
	Precautions in Selection of Patients for HBO Treatment.....	84
	Conclusion.....	84
	References.....	84
9	Drug Interactions with Hyperbaric Oxygenation	85
	K. K. Jain	
	Oxygen as a Drug.....	85
	Drug–Drug Interactions.....	85
	Interactions of HBO with Other Drugs.....	85
	Interaction of HBO with Antimicrobials.....	86
	Carbapenem Antibiotics.....	86
	Aminoglycoside Antibiotics.....	86
	Sulfonamides.....	86
	Interaction of HBO with Anticancer Agents.....	86
	Interaction of HBO with Cardiovascular Drugs.....	86
	Adrenomimetic, Adrenolytic, and Ganglion-Blocking Agents.....	86
	Digitalis/Digoxin.....	87
	Antianginal Drugs.....	87
	Heparin.....	87
	Interaction of HBO with Drugs Acting on the CNS.....	87
	Anesthetics.....	87
	CNS Stimulants.....	87
	Ethanol.....	87
	Narcotic Analgesics.....	87
	Pentobarbital.....	87
	Scopolamine.....	87
	Interaction of HBO with Miscellaneous Drugs.....	88
	Practical Considerations of Drug Administration During HBO Therapy.....	88
	Drugs that Enhance Oxygen Toxicity.....	88
	Drugs that Protect Against Oxygen Toxicity.....	88
	Conclusion.....	89
	References.....	89
10	Neurophysiologic SPECT Brain Function Imaging and Hyperbaric Oxygen Therapy	91
	J. Michael Uszler	
	Introduction.....	91
	Case Studies.....	93
	Conclusion.....	94
	Suggested Reading.....	96

Part II Clinical Applications

11 Decompression Sickness	101
Philip B. James and K. K. Jain	
Introduction.....	101
Pathophysiology.....	102
Gas Formation.....	102
Pulmonary Changes	104
Bubble-Induced CNS Injury	104
Changes in Blood.....	105
Dysbaric Osteonecrosis.....	106
Role of Free Radicals.....	106
Clinical Features	106
Decompression Sickness in Diving.....	106
Altitude Decompression Sickness.....	107
Ocular Complications of DCS	108
Ultrasonic Detection of Bubbles.....	109
Diagnosis.....	109
Blood Examination	109
Ultrasound Monitoring of Bubbles	110
Bone Scanning	110
X-Rays	110
Retinal Angiography	110
Imaging	110
Electrophysiological Studies.....	110
Neuropsychological Assessment	110
Treatment	110
Emergency Management and Evaluation.....	110
Recompression and HBO Treatment	111
Management of Altitude Decompression Sickness	111
Management of Neurological Manifestations of Decompression Sickness	114
Monoplace vs. Multiplace Chambers	115
Use of Oxygen vs. Other Gas Mixtures	115
Drugs.....	116
Importance of Early Treatment.....	117
Delayed Treatment.....	117
Treatment of Residual Neurological Injury and SPECT Brain	
Imaging in Type II DCS.....	117
Risk Factors for DCS	117
Preventive Measures for DCS.....	118
Prognosis of DCS.....	118
Conclusion	118
References.....	119
12 Cerebral Air Embolism	121
K. K. Jain	
Introduction.....	121
Causes	121
Mechanisms	122
Pathophysiology of Cerebral air Embolism.....	122
Clinical Features	123
Diagnosis.....	123
Treatment	123

Clinical Applications of HBO for Air Embolism	124
Ancillary Treatments.....	126
Antiplatelet Drugs.....	126
Steroids	126
Hemodilution	126
Control of Seizures	126
Measures to Improve Cerebral Metabolism.....	126
Hyperbaric Treatment in Special Situations	126
Cerebral Edema.....	126
Cardiovascular Surgery	126
Neurosurgery.....	127
Pulmonary Barotrauma	127
Air Embolism During Invasive Medical Procedures	127
Cerebral Air Embolism During Obstetrical Procedures	127
Cerebral Air Embolism in Endoscopic Retrograde Cholangiopancreatography	128
Cerebral Embolism Due to Hydrogen Peroxide Poisoning	128
Relapse Following Spontaneous Recovery	128
Delayed Treatment.....	129
Conclusion	129
References.....	129
13 Carbon Monoxide and Other Tissue Poisons	131
K. K. Jain	
Classification of Tissue Poisons.....	131
Carbon Monoxide Poisoning	131
Historical Aspects of CO Poisoning	131
Biochemical and Physical Aspects of CO	131
CO Body Stores	132
Biochemical Effects of CO on Living Organisms	132
Inhibition of the Utilization of Oxygen by CO	132
Epidemiology of CO Poisoning	133
Causes of CO Poisoning	134
Sources of CO Poisoning	134
Pathophysiology of CO Poisoning.....	134
CO Binding to Myoglobin	134
CO-Induced Hypoxia.....	135
Effects of CO on Various Systems of the Body	135
Cardiovascular System.....	135
Hemorheological Effects of CO.....	136
Effect of CO on Blood Lactate	136
Effect of CO on the Lungs	136
Exercise Capacity.....	136
Sleep.....	136
Effect on Pregnancy	136
Musculoskeletal System.....	136
Skin	136
Gastrointestinal System	137
Effects on the Peripheral Nervous System.....	137
Effects on the Visual System	137
Effect on the Auditory System.....	137
Effect on the Central Nervous System.....	137
Clinical Features of CO Poisoning	138
Neuropsychological Sequelae of CO Poisoning	138

Clinical Diagnosis of CO Poisoning.....	140
Pitfalls in the Clinical Diagnosis of CO Poisoning.....	140
Occult CO Poisoning	140
Laboratory Diagnosis of CO Poisoning.....	140
Brain Imaging Studies.....	141
General Management of CO Poisoning.....	142
Rationale for Oxygen Therapy (NBO or HBO) for CO Poisoning	143
Experimental Evidence	144
Clinical Use of HBO in CO Poisoning	144
Clinical Trials of HBO in CO Poisoning	145
HBO for CO Intoxication Secondary to Methylene Chloride Poisoning	148
Treatment of CO Poisoning in Pregnancy	148
Treatment of Smoke Inhalation.....	149
Prevention and Treatment of Late Sequelae of CO Poisoning.....	149
Controversies in the Use of HBO for CO Poisoning	149
Cyanide Poisoning	150
Pathophysiology.....	150
Clinical Features of Cyanide Poisoning.....	150
Laboratory Diagnosis.....	150
Treatment	150
Rationale for Use of HBO in Cyanide Poisoning	150
Hydrogen Sulfide Poisoning	150
Carbon Tetrachloride Poisoning	151
Methemoglobinemias.....	151
Treatment	151
Miscellaneous Poisons	152
Organophosphorus Compounds.....	152
Conclusions: Poisoning Other Than with CO.....	152
References.....	152
14 HBO Therapy in Infections.....	155
K. K. Jain	
Introduction.....	155
Host Defense Mechanisms Against Infection.....	155
Impairment by Anoxia	155
Oxygen as an Antibiotic.....	155
HBO as an Adjuvant to Antibiotics	157
HBO in the Treatment of Infections	157
HBO in the Treatment of Soft Tissue Infections	158
Crepitant Anaerobic Cellulitis	158
Progressive Bacterial Gangrene	158
Necrotizing Fasciitis	158
Nonclostridial Myonecrosis	159
Fournier's Gangrene.....	159
Gas Gangrene.....	160
Fungal Infection	163
HBO in the Management of AIDS.....	164
Miscellaneous Infections	164
Osteomyelitis	165
Management of Osteomyelitis	166
HBO Treatment of Osteomyelitis	167
Clinical Results of HBO Treatment in Osteomyelitis.....	168
Osteomyelitis of the Jaw	168
Osteomyelitis of the Sternum.....	168

Malignant Otitis Externa.....	168
References.....	169
15 Hyperbaric Oxygen Therapy and Chronic Lyme Disease:	
The Controversy and the Evidence	171
Caroline E. Fife and Kristen A. Eckert	
Introduction to Lyme Disease vs. Chronic Lyme Disease: A Brief Overview	171
Chronic Lyme Disease	173
HBOT for Lyme Disease and CLD.....	174
Rationale for Using HBOT	174
The Need for a HBOT Medical Registry	179
Conclusion	179
References.....	180
16 HBO Therapy in Wound Healing, Plastic Surgery, and Dermatology	183
K. K. Jain	
Introduction.....	183
Wound Healing	184
Role of Oxygen in Wound Healing.....	184
Pathophysiology of Nonhealing Wounds.....	184
Wound Healing Enhancement by Oxygen.....	185
Clinical Applications	187
Role of HBO in Nonhealing Wounds and Ulcers	189
Ulcers Due to Arterial Insufficiency	189
Diabetic Ulcers.....	190
Clinical Use of HBO in Diabetic Foot.....	191
Guideline for the Use of HBO in the Treatment of Diabetic Foot Ulcers	192
Venous Ulcers	193
Decubitus Ulcers.....	195
Infected Wounds	195
Frostbite	195
Spider Bite	196
HBO for Inflammatory Bowel Disease.....	197
HBO as an Aid to the Survival of Skin Flaps and Free Skin Grafts.....	197
Basic Considerations.....	197
Animal Experimental Studies	198
Comparison and Combination of HBO with Other Methods	
for Enhancing Flap Survival	199
Clinical Applications	199
Conclusion	200
HBO as an Adjunct in the Treatment of Thermal Burns	200
Basic Considerations.....	200
Experimental Studies	201
Clinical Applications	201
Conclusion	202
Applications of HBO in Dermatology	202
Necrobiosis Lipoidica Diabeticorum	202
Pyoderma Gangrenosum.....	202
Purpura Fulminans	203
Toxic Epidermal Necrolysis.....	203
Psoriasis	203
Scleroderma	203
References.....	204

17 HBO Therapy in the Management of Radionecrosis	207
K. K. Jain	
Introduction	207
Radiation Physics	207
Unit of Radiation.....	207
Radiation Biology	208
Radiation Pathology	208
Clinicopathological Correlations	208
Effect of Radiation on Blood Vessels	208
Effect on Soft Tissues	208
Radiation Effects on the Nervous System.....	208
Radiation Effects on the Bone	209
HBO Therapy for Radionecrosis	209
Effect of HBO on Radiation Damage to Skin and Mucous Membranes	209
Rationale for Clinical Application	209
Management of Osteoradionecrosis.....	210
Basic Studies.....	210
Osteoradionecrosis of the Mandible	211
Osteonecrosis of the Temporal Bone	212
Osteoradionecrosis of the Chest Wall	212
Osteoradionecrosis of the Vertebrae	212
Management of Radionecrosis of CNS.....	212
Management of Radionecrosis of Soft Tissues.....	214
Effect of HBO on Cancer Recurrence.....	216
Conclusion	217
References.....	217
18 The Use of HBO in Treating Neurological Disorders	221
K. K. Jain	
Introduction.....	221
Effect of HBO on Cerebral Metabolism	221
Effect of HBO on Cerebral Blood Flow	222
Effect of HBO on the Blood–Brain Barrier	224
Effect of HBO on Oxygen Tension in the Cerebrospinal fluid	224
Rationale for the Use of HBO in Neurological Disorders	225
Cerebral Hypoxia.....	225
Cerebral Edema.....	225
Role of HBO in Neuroprotection	226
Indications for the Use of HBO in Neurological Disorders.....	228
Clinical Neurological Assessment of Response to HBO	229
Comatose Patients	229
Paraplegics	229
Hemiplegics (Stroke Patients).....	230
Diagnostic Procedures Used for Assessing the Effect of HBO	230
Electrophysiological Studies.....	230
Cerebral Blood Flow	231
Computerized Tomography.....	232
Magnetic Resonance Imaging.....	232
Positron Emission Tomography	233
Single Photon Emission Computed Tomography	233
References.....	234

19	Role of Hyperbaric Oxygenation in the Management of Stroke	237
	K. K. Jain	
	Introduction.....	237
	Epidemiology of Stroke	238
	Risk Factors for Stroke	238
	Pathophysiology of Stroke	239
	Causes of Stroke	239
	Changes in the Brain During Ischemic Stroke.....	240
	Clinicopathological Correlations	240
	Structure of a Cerebral Infarct	240
	Cerebral Metabolism in Ischemia	242
	Molecular Mechanism in the Pathogenesis of Stroke.....	244
	Gene Expression in Response to Cerebral Ischemia.....	244
	Induction of Heat Shock Proteins	244
	Role of Cytokines and Adhesion Molecules in Stroke	244
	DNA Damage and Repair in Cerebral Ischemia.....	244
	Role of Neurotrophic Factors.....	244
	Classification of Ischemic Cerebrovascular Disease	245
	Recovery from Stroke	245
	Complications of Stroke	246
	Sequelae of Stroke	246
	Vascular Dementia	247
	Diagnosis of Stroke.....	247
	Stroke Scales.....	248
	Barthel Index.....	248
	Rankin Scale	248
	National Institutes of Health Stroke Scale	248
	Unified Neurological Stroke Scale.....	248
	Canadian Neurological Scale.....	249
	Evaluation of Various Scales.....	249
	An Overview of the Conventional Management of Stroke.....	249
	Acute Ischemic Stroke	249
	Neuroprotectives	250
	Management of the Chronic Poststroke Stage.....	252
	Management of Spasticity.....	252
	Role of HBO in the Management of Acute Stroke	253
	HBO in Relation to Cerebral Ischemia and Free Radicals	254
	Animal Experiments	254
	Neuroprotective Effect of HBO Preconditioning.....	257
	Review of Clinical Studies.....	258
	HBO as a Supplement to Rehabilitation of Stroke Patients.....	262
	Conclusions of the Effects of HBO in Stroke Patients	265
	Future Prospects.....	266
	References.....	266
20	HBO Therapy in Global Cerebral Ischemia/Anoxia and Coma	269
	Paul G. Harch	
	Introduction.....	269
	Pathophysiology.....	270
	Rational Basis of HBO Therapy	271
	Review of Animal Experimental Studies.....	298
	Review of Human Clinical Studies	300
	Case Studies	304

	Patient 1: HBO Treatment for Coma Due to Traumatic Brain Injury.....	304
	Patient 2: Near Drowning, Chronic Phase	307
	Patient 3: Near Drowning, Chronic Phase	308
	Patient 4: Battered Child Syndrome	309
	Conclusion	311
	References.....	314
21	HBO Therapy in Neurosurgery	321
	K. K. Jain	
	Introduction.....	321
	Role of HBO in the Management of Traumatic Brain Injury: TBI	321
	Mechanism of Action of HBO in TBI	322
	Effect of HBO on ICP in Acute TBI.....	322
	Effect of HBO Therapy in Chronic Sequelae of TBI.....	323
	Experimental and Clinical Studies of HBO in TBI	323
	Controlled Clinical Trials of HBO for TBI.....	325
	Use of HBO for TBI in Clinical Practice.....	326
	Conclusions.....	326
	Role of HBO in the Management of Spinal Cord Injury	326
	Effects of Spinal Cord Injury	327
	Rationale of the Use of HBO in SCI.....	327
	Animal Experimental Studies of HBO in SCI.....	327
	Clinical Studies of HBO in SCI.....	328
	Role of HBO in Rehabilitation of SCI Patients	329
	Role of HBO in Compressive and Ischemic Lesions of the Spinal Cord	329
	Conclusions About Use of HBO in SCI	330
	HBO as an Adjunct to Radiotherapy of Brain Tumors	330
	Role of HBO in the Management of CNS Infections	331
	Role of HBO in Cerebrovascular Surgery	332
	Neuroprotection During Neurosurgery	337
	Conclusion	337
	References.....	338
22	Oxygen Treatment for Multiple Sclerosis Patients	341
	Philip B. James	
	Introduction.....	341
	Pathophysiology.....	342
	Rationale for Hyperbaric Oxygen Treatment.....	342
	Clinical Trials of HBO in Multiple Sclerosis.....	345
	Conclusion	349
	References.....	349
23	HBO in the Management of Cerebral Palsy	351
	Paul G. Harch	
	Introduction: Causes of Cerebral Palsy.....	351
	Oxygen Therapy in the Neonatal Period.....	351
	Treatment of Cerebral Palsy with HBO	353
	Published Clinical Trials	354
	The United States Army Study on Adjunctive HBO Treatment of Children with Cerebral Anoxic Injury	355
	The New Delhi Study of HBOT in CP.....	356
	Unpublished Studies	356
	The Cornell Study.....	356
	Comparative Effectiveness Studies.....	356

Recent Studies (Since 2007)	357
Side Effects	357
Case Reports	358
Patient 1: Cerebral Palsy	358
Patient 2: Cerebral Palsy	359
Conclusions	361
References	363
24 HBO Therapy in Miscellaneous Neurological Disorders	365
K. K. Jain	
Introduction	365
HBO in the Treatment of Benign Intracranial Hypertension	365
Peripheral Neuropathy	366
HBO for the Treatment of Peripheral Neuropathic Pain	366
HBO for Treatment of Drug-Induced Neuropathy	366
HBO for the Treatment of Trigeminal Neuralgia	367
HBO in Susac's Syndrome	367
Cerebral Malaria	367
Vascular Headaches	367
Rationale for the Use of HBO in Vascular Headaches	367
Current Status of Use of HBO in Vascular Headaches	368
HBO for Autism Spectrum Disorder	368
Neurological Disorders in Which HBO Has Not Been Found to Be Useful	368
Dementia Due to Degenerative Disorders of the Brain	368
HBO in the Management of Neuromuscular Disorders	369
References	370
25 HBO Therapy in Cardiovascular Diseases	371
K. K. Jain	
Introduction	371
Pathophysiology	371
Risk Factors	371
Hypoxia, Hyperoxia, and Atherosclerosis	371
Hyperbaric Oxygenation in Cardiology	372
Effect of Hypoxia, Hyperoxia, and Hyperbaric Environments on Cardiovascular Function	372
Metabolic Effects of HBO on the Heart	372
Role of HBO in Experimental Myocardial Infarction	373
Clinical Applications of HBO in Cardiology	373
Acute Myocardial Infarction	373
Combination of HBO and Thrombolysis	376
Chronic Ischemic Heart Disease (Angina Pectoris)	376
Cardiac Arrhythmias	377
Heart Failure	377
Cardiac Resuscitation	377
HBO as an Adjunct to Cardiac Surgery	377
Experimental Studies	377
Human Cardiac Surgery	378
Protective Effect of HBO Preconditioning in Cardiac Surgery	379
CNS Complications of Cardiac Surgery	379
HBO in Preventive Cardiology	380
Prevention and Rehabilitation of Coronary Artery Disease	380
Physical Training of Patients with Chronic Myocardial Insufficiency	380
Conclusion and Comments	380

HBO in Shock	380
Pathophysiology of Shock	380
Oxygen Delivery by Blood	380
Traumatic and Hypovolemic Shock	381
Cardiogenic Shock	381
Peripheral Vascular Disease	381
Causes	381
Symptoms and Signs	382
Pathophysiology of Limb Ischemia	382
Biochemical Changes in Skeletal Muscle in Ischemia and Response to Exercise	382
Clinical and Laboratory Assessment of Patients with Peripheral Vascular Disease	383
General Management of PVD Patients	384
Drug Therapy	384
Exercise Therapy	384
Surgery	384
Role of HBO in the Management of Peripheral Vascular Disease	385
Role of HBO in Miscellaneous Arteriopathies	389
HBO as an Adjunct to Peripheral Vascular Surgery	389
Conclusions Regarding the Role of HBO in Peripheral Vascular Disease	390
References	390
26 HBO Therapy in Hematology and Immunology	393
K. K. Jain	
Introduction	393
Effect of HBO on Red Blood Cells	393
Deformability	393
Oxygen Exchange	394
Structure and Biochemistry	395
Effect of HBO on Stored Blood	395
Hemoglobin	395
Erythropoiesis	396
Effect of HBO on Hemorheology in Human Patients	396
Effect of HBO on Leukocytes	396
Effect of HBO on Platelets and Coagulation	396
Effect of HBO on Stem Cells	396
Effect of HBO Treatment on the Immune System	397
Effect of HBO Treatment on Plasma and Blood Volume	398
The Use of HBO in Conjunction with Oxygen Carriers	399
Clinical Applications of HBO in Disorders of the Blood	399
Hypovolemia and Acute Anemia Due to Blood Loss	399
Hemolytic Anemia	400
Potential Benefits of HBO in Cerebrovascular Diseases Due to Blood Disorders	400
Contraindication: Congenital Spherocytosis	400
References	401
27 HBO Therapy in Gastroenterology	403
K. K. Jain	
Introduction	403
HBO in Peptic Ulceration	403
Pathophysiology and Rationale of HBO Therapy	403
Experimental Studies in Animals	404

Clinical Assessment of HBO in Gastric and Duodenal Ulcer Patients.....	404
HBO in the Treatment of Intestinal Obstruction.....	404
Basic Considerations and Rationale of HBO Therapy	404
Experimental Studies in Animals.....	405
HBO Therapy in Adynamic Ileus	406
HBO in Adhesive Intestinal Obstruction	406
Methods.....	407
HBO in Chronic Idiopathic Intestinal Pseudo-obstruction	407
HBO in Inflammatory Bowel Disease	407
Ulcerative Colitis and Crohn's Disease	407
Mechanism of Effectiveness of HBO in Ulcerative Colitis	408
HBO in Infections of the Gastrointestinal Tract	408
Toxic Megacolon.....	408
Pseudomembranous Colitis.....	409
Necrotizing Enterocolitis	409
Radiation Enterocolitis.....	409
HBO in Pneumatosis Intestinalis	409
Pathophysiology of Pneumatosis Cystoides Intestinalis.....	409
Rationale for HBO Therapy.....	410
Clinical Experience.....	410
HBO in Ischemic Disorders of the Intestine.....	410
Use of Hyperbaric Therapy in Removal of Entrapped Intestinal Balloons	411
HBO in Acute Pancreatitis.....	411
Animal Experimental Studies of HBO in Acute Pancreatitis	411
Clinical Applications of HBO in Acute Pancreatitis	411
HBO in Diseases of the Liver	412
Effect of HBO on the Normal Liver	412
Effect of HBO on Experimentally Induced Hepatic Disorders in Animals.....	412
Clinical Applications	412
Conclusions Regarding the Use of HBO in Gastroenterology	413
References.....	414
28 HBO and Endocrinology	417
K. K. Jain	
Introduction.....	417
Thyroid Glands	417
Glucocorticoid Receptors.....	417
Adrenocortical Function	417
Epinephrine/Norepinephrine.....	418
Prostaglandins	418
Testosterone	418
Clinical Applications	419
Thyroid Disease	419
Diabetes Mellitus	419
Conclusion	420
References.....	420
29 HBO and Pulmonary Disorders	423
K. K. Jain	
Introduction.....	423
Effects of HBO on Lungs.....	423
Arterial and Pulmonary Arterial Hemodynamics	423
Lung Mechanics and Pulmonary Gas Exchange	424
Pulmonary Oxygen Toxicity	424

Clinical Applications	425
Respiratory Insufficiency	425
Bronchial Asthma	426
Bronchitis	426
Inflammatory Processes of the Lungs	426
Pulmonary Embolism	426
Pulmonary Edema	426
Mechanism of Action of HBO in Type II Decompression Syndrome	427
Contraindications for the Use of HBO	427
Nitrogen Dioxide Poisoning	427
Paraquat Poisoning	427
Emphysema	427
Shock Lung	427
Pneumothorax	427
Conclusion	428
References	428
30 Hyperbaric Oxygenation in Traumatology and Orthopedics	429
K. K. Jain	
Introduction	429
Crush Injuries	429
Pathophysiology	430
Diagnosis	430
Treatment	430
Role of HBO in Treatment	430
Traumatic Ischemia	431
Compartment Syndromes	433
HBO for High Pressure Water Gun Injection Injury	433
Peripheral Nerve Injuries	433
Rationale for the Use of HBO	434
Experimental Studies	434
Clinical Applications	435
Concluding Remarks	435
Fractures	435
Basic and Experimental Considerations	435
Clinical Experience	436
Bone Fractures with Arterial Injuries	436
Traumatic Amputations and Reimplantations of Body Parts	436
Reimplantation of Limbs	436
Reimplantation of Other Body Parts	437
Role of HBO in Battle Casualties	437
Effect of HBO on Osteogenesis	437
HBO for Treatment of Osteonecrosis (Aseptic Necrosis)	437
HBO Therapy of Osteonecrosis	438
Rheumatoid Arthritis	440
Basic Considerations	440
Rationale of Use of HBO in Rheumatoid Arthritis	440
Clinical Applications	441
Conclusion	441
References	441

31 HBO Therapy in Otolaryngology	443
K. K. Jain	
Introduction.....	443
Tinnitus	443
Sudden Deafness.....	445
Role of HBO in the Management of Sudden Deafness	445
Rationale for HBO Therapy in Sudden Deafness	445
Acute Acoustic Trauma	446
Concluding Remarks About the Use of HBO in Hearing Loss	449
Effect of HBO in Preventing Hearing Impairment from Chronic Noise Exposure	451
Miscellaneous Disturbances of the Inner Ear	451
Neuro-otological Vascular Disturbances.....	451
Meniere's Disease	452
Facial Palsy	453
Otological Complications of HBO Therapy	453
Miscellaneous Conditions in Head and Neck Area	453
Malignant Otitis Externa.....	453
Aphonia Due to Chronic Laryngitis.....	454
Conclusion	454
References.....	454
32 HBO Therapy and Ophthalmology	457
Heather Murphy-Lavoie, Tracy LeGros, Frank K. Butler Jr., and K. K. Jain	
Introduction.....	457
Review of Pertinent Anatomy and Physiology of the Eye.....	458
The Process of Vision	458
Factors Affecting Vision	458
Retinal Blood Supply.....	458
Ocular Oxygen Tension	458
Physiology of the Eye in Hyperoxic Conditions.....	458
Adverse Effects of Hyperoxia.....	459
Retinal Oxygen Toxicity	459
Lenticular Oxygen Toxicity	460
Ocular Contraindications to Hyperbaric Oxygen Therapy	461
Pre-HBOT Ocular Examination.....	461
HBO in the Treatment of Diseases of the Eye	461
Recommended Indications.....	461
Potential Indications for HBOT in Ophthalmology	468
Other Reported Uses	474
Emergency HBO in Patients with Acute Vision Loss.....	477
Conclusion	478
References.....	478
33 Hyperbaric Oxygenation in Obstetrics and Gynecology	485
K. K. Jain	
Introduction.....	485
HBO and Risk of Congenital Malformations	485
Role of HBO in Obstetrics	486
Experimental Studies	486
Clinical Applications	486
Use of HBO for Medical Conditions in Pregnancy	487
Acute Carbon Monoxide Poisoning During Pregnancy.....	487
Diabetes.....	487

	Management of Pregnancy and Delivery in Women with Heart Disease	487
	Applications of HBO in Neonatology.....	487
	HBO in Gynecology	488
	Animal Experimental Studies	488
	Clinical Applications in Gynecology	488
	Conclusion	488
	References.....	489
34	Use of Hyperbaric Oxygenation (HBO) in Neonatal Patients	491
	E. Cuauhtémoc Sánchez-Rodríguez	
	Introduction.....	491
	Hypoxic–Ischemic Encephalopathy of the Newborn.....	492
	Uses of Hyperbaric Oxygenation in Hypoxic–Ischemic Encephalopathy and Necrotizing Enterocolitis of the Neonate.....	492
	Use of Hyperbaric Oxygenation in Neonates	493
	Results.....	494
	Discussion.....	495
	References.....	495
35	Hyperbaric Oxygenation in Geriatrics	499
	K. K. Jain	
	Introduction.....	499
	Physiology of Aging	499
	Theories of Aging	499
	Changes in the Brain with Aging.....	501
	Applications of HBO in Geriatrics	502
	Rationale	502
	Safety of HBO Treatments in the Elderly	504
	Conclusion	504
	References.....	504
36	HBO as an Adjuvant in Rehabilitation and Sports Medicine.....	505
	K. K. Jain	
	Introduction.....	505
	Role of HBO in Rehabilitation	505
	Indications.....	505
	Advantages.....	506
	Applications of HBO in Rehabilitation of Neurological Disorders.....	506
	Rehabilitation of patients with CNS injuries	506
	Role of HBO in Rehabilitation after Myocardial Infarction.....	506
	HBO as an Adjunct to Rehabilitation in Peripheral Vascular Disease.....	506
	HBO as an Adjunct to Rehabilitation of Limb Amputees	507
	HBO for Treatment of Sports Injuries	507
	HBO as an Adjunct to Sports Training	508
	Future Prospects.....	509
	References.....	509
37	Nursing and Hyperbaric Medicine.....	511
	Valerie A. Larson-Lohr	
	History.....	511
	The Nursing Process	513
	Hyperbaric Patient Education	513
	Hyperbaric Nursing Research	521
	References.....	521

38	Role of HBO in Enhancing Cancer Radiosensitivity	523
	K. K. Jain	
	Introduction.....	523
	Role of Hypoxia in Tumors.....	523
	Rationale of Use of HBO as Adjunct to Radiotherapy	524
	Experimental Studies of the Radiosensitizing Effect of HBO.....	524
	Clinical Studies of HBO as Radiation Sensitizer.....	525
	Carcinoma of the Cervix.....	525
	Head and Neck Cancer.....	525
	Carcinoma of the Lung	526
	Carcinoma of the Bladder	526
	Malignant Melanoma.....	526
	Malignant Glioma.....	526
	Advantages of HBO as an Adjunct to Radiotherapy	528
	Limitations of HBO as Adjunct to Radiotherapy of Cancer.....	528
	Drawbacks of HBO as Adjunct to Radiotherapy of Cancer	528
	Alternative Methods for Enhancing Radiosensitivity of Cancer	528
	Combination of Other Methods with HBO and Irradiation for Cancer	529
	Hyperthermia	529
	Hypothermia	529
	Vasodilators.....	529
	Induced Anemia and Red Cell Infusion.....	529
	Radiation Sensitizing Agents.....	529
	Use of Perfluorochemicals as Oxygen Carriers	529
	HBO and Antineoplastic Agents.....	529
	HBO and Photodynamic Therapy	530
	Conclusion	530
	References.....	530
39	HBO Therapy and Organ Transplants	533
	H. Alan Wyatt	
	Background.....	533
	Role of HBO	534
	Ischemia-Reperfusion Injury	534
	Inflammation	534
	Lung Transplants.....	535
	Pancreas Transplants.....	535
	Renal Transplants.....	536
	Liver Transplants.....	536
	Face Transplants.....	537
	Hand Transplants	537
	Miscellaneous Organs and Tissues	537
	Clinical Applications	538
	Conclusion	538
	References.....	538
40	Hyperbaric Oxygen Pretreatment and Preconditioning	541
	Gerardo Bosco and Enrico M. Camporesi	
	Introduction.....	541
	Hyperbaric Medicine Perspective	541
	Diving Medicine	542
	References.....	543

41 Anesthesia in the Hyperbaric Environment	545
Enrico M. Camporesi	
Historical Perspective	545
Current Indications.....	546
Physical Considerations Concerning Anesthetic	546
Physiological Considerations.....	546
Cardiovascular Effects	547
Central Nervous System.....	547
Nitrous Oxide Anesthesia	547
Intravenous Anesthesia	548
Pharmacokinetics in the Hyperbaric Environment	548
Practical Aspects of Anesthesia in the Pressure Chamber.....	548
Noise	548
Airway Equipment.....	548
Ventilators	548
Monitoring	549
Prophylactic Myringotomy to Prevent Middle Ear Barotrauma.....	549
Conclusion	550
References.....	550
42 Hyperbaric Oxygen in Resuscitation	551
Keith Van Meter	
Introduction.....	551
Indications.....	553
Cardiopulmonary Resuscitation.....	553
Case Studies.....	554
Case 1.....	554
Case 2.....	558
Discussion	562
Future Applications.....	563
Conclusion	564
References.....	565
43 HBO in Military Medicine	567
Fabio Faralli, Alberto Fiorito, and Gerardo Bosco	
Hyperbaric Oxygen Therapy and Combat Medicine.....	567
Gas Gangrene: Crush Injuries and Traumatic Wounds.....	568
Exceptional Loss of Blood.....	568
Burns.....	568
Postconcussion Syndrome, Traumatic Brain Injuries, Posttraumatic Stress Disorders	569
Hearing Loss and Tinnitus	570
Spinal Cord Injury.....	570
Hyperbaric Oxygen Therapy and Military Response to Natural Catastrophes.....	570
Hyperbaric Activities in Military Environment	571
Offensive Activities or Activities Carried out During Wartime.....	571
Defensive Activities or Activities Carried out During Peacetime	572
Field of HBO Application in Military Diving Medicine	573
Military Diving Operations.....	573
Diving Methods.....	573
Employee's Safety	573
Personnel Training	573
Personnel Recruitment.....	573

Submarine Medicine	573
Submarines' Rescue.....	573
Technical Aspects of Rescue Operations.....	573
Transfer Under Pressure.....	574
References.....	574

Part III Hyperbaric Medicine as a Specialty

44 Training and Practice of Hyperbaric Medicine	579
K. K. Jain	
Introduction.....	579
Relation of Hyperbaric Medicine to Other Medical Specialties.....	580
Hyperbaric Medicine and Diving Medicine.....	580
Training in Hyperbaric Medicine.....	580
Admission Requirements.....	580
Training Program.....	580
Examinations.....	580
Proposal for a Curriculum for a Diploma Course in Hyperbaric and Diving Medicine.....	581
Training of Nonphysician Healthcare Personnel for Hyperbaric Medicine.....	581
Practice of Hyperbaric Medicine	581
Economic Aspects.....	582
Conclusion	582
45 Research in Hyperbaric Medicine	583
K. K. Jain	
Introduction.....	583
Basic Research in HBO	583
Animal Experimental Studies	584
Application of Biotechnologies in Hyperbaric Medicine	584
Biomarkers of Effect of HBO	584
Action of HBO on Gene Expression.....	585
HBO as Adjunct to Cell therapy and Regenerative Medicine	586
Nanobiotechnology and HBO.....	586
Clinical Trials of HBO Therapy.....	587
Problems with Clinical Trials of HBO.....	587
Ethical Aspects of Clinical Trials with HBO.....	588
Conclusion	588
References.....	588
46 Personalized Hyperbaric Medicine	589
K. K. Jain	
Introduction.....	589
Molecular Diagnostics as Guide to HBO Therapy	590
Role of Sequencing in Personalized Medicine	590
Biomarkers for Personalized HBO Therapy	591
Imaging for Personalized HBO Therapy	591
Brain Imaging as Guide to Therapy of Multiple Sclerosis	591
Imaging Tumor Hypoxia for Personalized Cancer Therapy	591
Pharmacogenomics and Pharmacogenetics of HBO.....	592
Oxygen Toxicity and Genes.....	592
Susceptibility to HBO-Induced Cataract Formation.....	592
Economical Aspects of Personalized HBO Therapy	592
Conclusion	592
References.....	592

47	The Future of Hyperbaric Medicine	593
	K. K. Jain	
	Introduction to Future Medicine	593
	Important Medical Advances in the Next Decade	593
	Advances in Surgery	594
	Important Areas for Future Development	594
	Role of HBO in Future Medicine.....	595
	Role of Hyperbaric Oxygen in the Multidisciplinary Healthcare Systems of the Future.....	595
	Future Needs in Hyperbaric Medicine.....	595
	References.....	596
48	Ethical Issues, Standards, and Quality Control in the Practice of Hyperbaric Medicine	597
	Caroline E. Fife, Kristen A. Eckert, and Wilbur Thomas Workman	
	Alternative Medical Treatments and Off-Label Use of Hyperbaric Oxygen.....	598
	The Risks of the Public Information Gap	598
	Is There an Alternative to HBOT?	599
	Safety and Fire Hazard Issues from Misuse of Hyperbaric Chambers.....	599
	The Controversy of Low Pressure Oxygen.....	602
	The “Chamber” Effect	602
	Ethical Challenges with HBOT Clinical Trial Design.....	603
	Informed Consent.....	604
	Desperate Measures	604
	HBOT Fraud	605
	HBOT Market Regulations	605
	Food, Drug, and Cosmetic Act (FDC) 510(k) Clearance	605
	National Hyperbaric Oxygen Therapy Registry	606
	Conclusion	606
	References.....	607
49	Worldwide Overview of Hyperbaric Medicine	609
	K. K. Jain	
	Introduction.....	609
	Hyperbaric Medicine in China.....	609
	Hyperbaric Medicine in Japan	610
	Hyperbaric Medicine in Russia.....	611
	Hyperbaric Medicine in Germany.....	612
	World Distribution of Hyperbaric Facilities	613
	Conclusion	614
	Reference	614
50	Hyperbaric Medicine in the United States	615
	Thomas M. Bozzuto	
	Introduction.....	615
	American College of Hyperbaric Medicine	617
	National Board of Diving and Hyperbaric Medical Technology	619
	Baromedical Nurses Association	619
	Indications for Use of Hyperbaric Oxygen.....	620
	Resources	620
	Organizations for Subspecialty Certification	621
	Currently Offered Fellowship Training Locations in Undersea and Hyperbaric Medicine.....	621

51 Hyperbaric Medicine in Latin America	623
Cuauhtémoc Sánchez-Rodríguez	623
History	623
Introduction	624
Existing General Standards	624
Responsible Existing Authorities	624
Industry	624
Labor	624
Health	624
Insurance	624
Latin American Consensus	625
Implementation of Minimum Standards and Regulations	625
Index	627