

ADVANCED ENVIRONMENTAL EXERCISE PHYSIOLOGY

Stephen S. Cheung, PhD
Brock University



Human Kinetics

Contents

	Series Preface	ix
	Preface	xi
	Acknowledgments	xv
Chapter 1	Overview of Environmental Physiology	1
	Interdisciplinary Design Issues	1
	Common Terminology	2
	Common Research Themes	4
	Summary	5
Chapter 2	Fundamentals of Temperature Regulation	7
	Heat Balance Equation and Factors Affecting Heat Exchange	8
	Models of Thermoregulatory Control	14
	Thermal Stress Scales	18
	Summary	25
Chapter 3	Heat Stress	27
	Direct Effects of Hyperthermia	28
	Pace Selection With Hyperthermia	36
	Individual Variability in Heat Tolerance	39
	Cooling Strategies	42
	Summary	48
Chapter 4	Hydration Strategies for Exercise	49
	Physiology of Fluid Balance	50
	Developing a Hydration Strategy	55
	Summary	67
Chapter 5	Cold Air Exposure	69
	Manual Function in the Cold	70
	Cold Injuries to the Extremities	77
	Physiological Responses to Exercise in the Cold	79
	Summary	88
Chapter 6	Cold Water Immersion	89
	Sudden Immersion and Cold Shock	91
	Muscle Failure in the Cold	96
	Hypothermia	100
	Postrescue Collapse	103
	Summary	105

Chapter 7 Diving and Hyperbaric Physiology 107

 The Physics of Diving 108

 Respiratory Responses to a Hyperbaric Environment 109

 Barotrauma 112

 Decompression Sickness 115

 Inert Gas Narcosis. 118

 Saturation Diving 121

 Summary 125

Chapter 8 Training and Performing at Moderate Altitude 127

 Models of Physiological Responses to Hypoxic Stimulus 129

 Genetic Basis of Altitude Performance 132

 Live Low, Train High 135

 Live High, Train High 137

 Live High, Train Low 140

 Hyperoxia 141

 Considerations in Applying Altitude Training 143

 Summary 145

Chapter 9 Mountaineering and High-Altitude Physiology 147

 Physiological Responses to Extremely High Altitudes 149

 High-Altitude Illnesses 155

 Summary 162

Chapter 10 Microgravity and Spaceflight 165

 The Microgravity Environment 167

 Physiological Responses to Microgravity. 170

 Exercise Countermeasures 177

 Extravehicular Activity Physiology 182

 Spacesuit Design 183

 Radiation Exposure 187

 Summary 188

Chapter 11 Exercise in Polluted Environments 191

 Air Quality Indices. 192

 Ozone Effects on Health and Exercise 196

 Managing Air Pollution for Athletes 204

 Summary 206

Chapter 12 Chronobiological Rhythms and Exercise Performance 207

 Sleep–Wake Cycle Basics 208

 Circadian Pattern in Exercise Capacity 211

 Sleep Deprivation 211

 Shift Work. 214

 Jet Lag 216

 Summary 221

 Afterword 223

 Appendix 225

 References 229

 Index 247

 About the Author 255