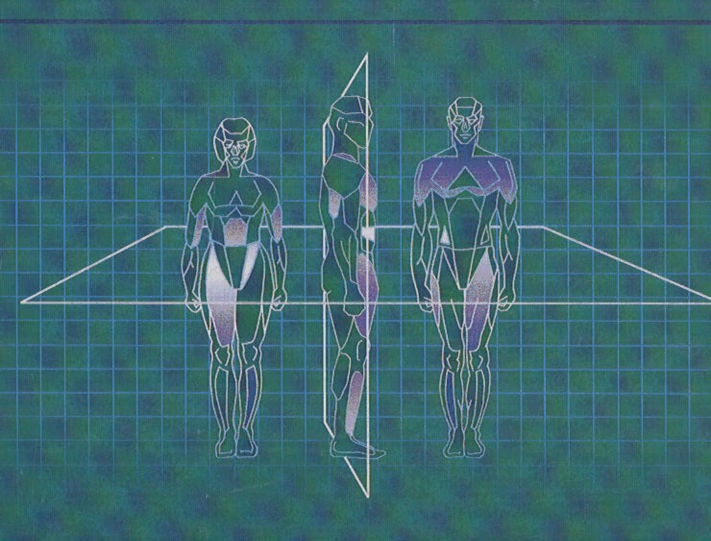
SECOND EDITION

# APPLIED BODY COMPOSITION ASSESSMENT



VIVIAN H. HEYWARD DALE R. WAGNER

# Contents

Preface ix Acknowledgments xi

PART I	Body Composition Methods	
CHAPTER 1	Body Composition Definitions, Classification, and Models _ Definitions and Classification of Body Fatness	
	Body Composition Models	
	Review Material	12
CHAPTER 2	Use of Regression Analysis in Body Composition	15
	Basic Statistical Concepts	
	Bivariate Regression Analysis	
	Multiple Regression Analysis	17
	Polynomial Regression	18
	Cross-Validation Techniques	18
	Criteria for Evaluating Methods and Prediction Equations for Groups	19
	Criteria for Evaluating Methods and Prediction Equations for Individuals	
	Review Material	23
CHAPTER 3	Body Composition Reference Methods	27
	Hydrodensitometry	27
	Air Displacement Plethysmography	33
	Hydrometry	
	Dual-Energy X-Ray Absorptiometry	
	A Combined-Methods Approach for Reference Measures	
	Additional Reference Methods	
	Summary	
	Review Material	45
CHAPTER 4	Skinfold Method	49
	Assumptions and Principles of the Skinfold Method	49
	Skinfold Prediction Models	50
	Using the Skinfold Method	51
	Skinfold Technique	
	Sources of Measurement Error	
	Review Material	65

CHAPTER 5	Additional Anthropometric Methods	67
	Assumptions and Principles of the Anthropometric Method	
	Using the Anthropometric Method to Estimate Body Composition	68
	Using Anthropometric Indices for Classification of Disease Risk	75
	Using Anthropometric Measures for Frame Size Classification and Anthropometric Profiles	79
	Review Material	82
CHAPTER 6	Bioelectrical Impedance Analysis Method	
	Assumptions and Principles of the BIA Method	
	BIA Models and Approaches	
	Using the BIA Method	92
	BIA Technique	
	Sources of Measurement Error	
	Review Material	97
CHAPTER 7	Near-Infrared Interactance Method	99
	Assumptions and Principles of the NIR Method	
	NIR Prediction Models	
	Using the NIR Method	102
	NIR Technique	102
	Sources of Measurement Error	103
	Review Material	105
PART II	Body Composition Methods and Equations for Healthy Populations	107
CHAPTER 8	Body Composition and Children	109
CHAPILKO	Fat-Free Body Composition of Children	
	Body Composition Models and Reference Methods	
	Field Methods and Prediction Equations	
	Review Material	
CHAPTER 9	Body Composition and Older Adults	
	Fat-Free Body Composition of Older Adults	124
	Body Composition Models and Reference Methods	
	Field Methods and Prediction Equations	
	Review Material	133
CHAPTER 10	Body Composition and Ethnicity	
	Body Composition Models and Reference Methods	
	Assessing Body Composition of African Americans	
	Assessing Body Composition of American Indians	142

٧i

Contents

		Contents v	vii
	Assessing Body Composition of Asians	145	į
	Assessing Body Composition of Caucasians		
	Assessing Body Composition of Hispanics	152	<u>!</u>
	Review Material		
CHAPTER 11	Body Composition and Athletes	159	)
	Fat-Free Body Composition of Athletes	160	ı
	Body Composition Models and Reference Methods	161	
	Field Methods and Prediction Equations	162	<u>.</u>
	Low Body Fat and Health Risks	169	ì
	Review Material	172	!
PART III	Body Composition Methods and Equations for Clinical Populations	175	)
CHAPTER 12	Body Composition and Cardiopulmonary Diseases	177	,
Ottal (En 12	Coronary Artery Disease and Heart Failure		
	Heart and Lung Transplants		
	Chronic Obstructive Pulmonary Disease and Restrictive Pulmonary Disease		
	Cystic Fibrosis		
	Review Material		
CHAPTER 13	Body Composition and Metabolic Diseases	185	<b>,</b>
	Obesity	186	;
	Diabetes Mellitus	190	)
	Thyroid Diseases	191	1
	Review Material	192	!
CHAPTER 14	Body Composition and Wasting Diseases and Disorder	′s195	,
	Anorexia Nervosa	195	j
	HIV and AIDS	197	7
	Cancer	200	)
	Kidney Failure and Dialysis	200	)
	Cirrhosis and Other Liver Diseases	201	l
	Spinal Cord Injury	202	2
	Neuromuscular Diseases	204	ļ
	Review Material	205	5
CHAPTER 15	Assessing Body Composition Changes	209	)
	Reference Methods		
	Field Methods and Prediction Equations	210	)
	Summary	212	2
	Review Material	213	3

### **Derivation of Constants for 2-C Model Conversion** APPENDIX A Formulas 215

# APPENDIX B Field Method and Prediction Equation Finders 217

**B.1 Field Method and Prediction Equation Finder** for Healthy Adults 217

**B.2 Field Method and Prediction Equation Finder** for Children and Older Adults 218

**B.3 Field Method and Prediction Equation Finder** for Athletes 219

**B.4 Field Method and Prediction Equation Finder** 

for Clinical Populations 220

## APPENDIX C Sources for Body Composition Equipment 221

Abbreviations and Symbols 225 Glossarv 227 References 233 Index 260 About the Authors 268