Preface x

Applicability of DXA, 65

Cor	ntributors xi		
Pa		E SCIENCE OF DY COMPOSITION RESEARCH	1
	Body Con	Study of Body Composition: An Overview Wei Shen, Marie-Pierre St-Onge, ZiMian Wang, and Steven B. Heymsfield apposition Rules and Models 11 rections 13	126
Pa		DY COMPOSITION ASUREMENT METHODS	15
	Chapter 2	Hydrodensitometry and Air Displacement Plethysmography	17
	Estimation	Scott B. Going Apposition Models 17 A of Body Volume by Underwater Weighing 19 Anded Procedures for Hydrodensitometry 26	
	Air Displa Summary		
	Chapter 3 Total Body	Hydrometry Dale A. Schoeller Water 35	35
	Intracellul Summary	ar Water and Extracellular Water 46 49 88 BORRESS AND	
	Chapter 4	Whole-Body Counting and Neutron Activation Analysis Kenneth J. Ellis	51
		dy Counting 51 Activation Analysis 57	

iv

Chapter 5	Dual-Energy X-Ra	Ray Absorptiometry	63
(1.00) escape -0300	Timothy G. Lohman and		
History a	nd Development of DXA	A 63	
	ons of DXA and Their Va		
AND RESIDENCE OF THE PARTY OF THE PARTY.	lity of DXA 65	AMERICA AND PROPERTY AND AMERICA SING	- 1635.
Equipmer	nt: Hardware 66		
Equipmer	nt: Software 67		
Measurer	ment Procedures 69		
	n Procedures 69		
		Composition Estimates 70	g .
	of DXA for the Measure		
		Composition Assessments 74	
THE RESERVE OF THE PROPERTY OF THE PERSON OF	g Body Composition Cha	O .	art access and wantermount
		er in DXA Body Composition Estimates	75
	on of DXA to Pediatric Pe		
	vard Standardization of I	odels 76 noMibris ealu9 nottleografic	
	ended Procedure for DX		
Summary		Weasurements //	
his Assaul Assault	Snyder		Part just
Chapter 6	Bioelectrical Imp	pedance Analysis	79
	Wm. Cameron Chumlea		
Physical E	lectrical Properties 79		
Bioelectric	cal Properties 80		
	g Impedance 81		
	e History 81		
	d Multiple-Frequency In		
A STATE OF THE PARTY OF THE PAR	e and Body Composition		
	in Body Composition 8	A PROGRAMMA SARRING SA	
	l Bioelectrical Impedance		
	e and Blood Chemistry		
Summary	8/		
Chapter 7	Computed Tomo	ography	
65-7301 (in Canada		ocenance Imagina	89
	Robert Ross and Ian Jan	nccon	IJB1111
CT Image	Acquisition 89	0064-9-348-1207	
	Analysis 91		
	e Analysis 91		
	ation of Tissue Volume		
	rement of Skeletal Muse		
	rement of Liver Tissue C		

MRI Measurement of Liver Tissue Qu Validity of Tissue Quantity by CT 95 Validity of Tissue Quantity by MRI 96 Comparison of CT and MRI 96	e Quantity and Quality 100
Chapter 8 Anthropometry and	
Anna Bellisari and Alex F. R	
Summary 127	
Chapter 9 Pediatric Body Com	17 18 A. MARIERON, ISBN 64 18 S. STALL BAR AND STALL BAR A
Aviva Sopher, Wei Shen, and	d Angelo Pietrobelli
Multicomponent Models 130	
Hydrodensitometry 130	Summary 175 ccs sequi
Air Displacement Plethysmography	131
Whole-Body Counting 133 Electrical Methods 134	
Dual-Energy X-Ray Absorptiometry	Luis B. Sardinha and Pedro J. Tel
Imaging Methods 136	
Anthropometry 136	
Summary 139	Summary 201
d . 10 Animal Parks Comm	Chapter IA Assertation delication
Chapter 10 Animal Body Comp	
Maria S. Johnson and Tim R	R. Nagy
Carcass Analysis 141	
Total Body Electrical Conductivity (TC	
Total Body Water by Isotope Dilution Dual-Energy X-Ray Absorptiometry (
Computed Tomography (CT) 147	Bloelectrical Impedance Analysis 212
Magnetic Resonance Spectroscopy (A	MRS) 148
Magnetic Resonance Imaging (MRI)	
Summany 150	
Chapter 19 Pregulificy as we may	os Chapter 15 Body Composition, On
Chapter 11 Statistical Methods	
Shumei S. Sun and Wm. Ca	
	51's During Proof and Asia manusas/A
Validity of the Response Variable 15	Quantifying Specific Organ and Tissue 25

Statistical Methods 153

Size and Nature of the Sample 155

Precision of the Predictor Variables 152
Relationships Between Predictor Variables and Response Variables 152

	Summary 159	
Par	AND COMPONENTS	161
	Chapter 12 Multicomponent Molecular-Level Models of Body Composition Analysis ZiMian Wang, Wei Shen, Robert T. Withers, and Steven B. Heymsfield General Concepts of Molecular-Level Body Composition Methods 163 Three-, Four-, and Six-Component Hydrodensitometry Methods 165 Four- and Six-Component Neutron Activation Methods 170 Six-Component Total Body Carbon Method 173 Multicomponent Total Body Protein Method 174 Summary 175	163
	Chapter 13 Measuring Adiposity and Fat Distribution in Relation to Health Luís B. Sardinha and Pedro J. Teixeira Total Body Fatness 177 Fat Distribution 189 WMR Summary 201	177
	Chapter 14 Assessing Muscle Mass Henry C. Lukaski Anthropometric Indicators of Muscle Mass 203 Muscle Metabolites 206 Radiographic Methods 209 Nuclear Techniques 213 Bioelectrical Impedance Analysis 215 High-Frequency Energy Absorption (HFEA) 217 Summary 217	203
	Chapter 15 Body Composition, Organ Mass, and Resting Energy Expenditure Dympna Gallagher and Marinos Elia Measurement of REE 220 Quantifying Specific Organ and Tissue Masses 220	219

REE: Rac REE in D	Organ Metabolic Rates During the Life Span 229 te and Ethnicity 235 tisease 236 g Efforts in the Measurement of Tissue-Specific Metabolic Rates 238	
Summar	y 239	
April 19 September 1 September	DY COMPOSITION	· Ch
AN	D BIOLOGICAL INFLUENCES	241
Chapter 16	Peter Katzmarzyk and Claude Bouchard	243
Methods	ncepts 243 s 244 and Body Fat Content 247	
Genetics Genetic	and Fat Topography 251 Pleiotropy and Body Fat Phenotypes 254 and Skeletal Muscle Phenotypes 255	Jens.
Summar	y 257 Williams da da dhibh dhibh dhi an Cina .	
Chapter 17	Age Richard N. Baumgartner	259
Fat Mass Fat Distr Fat-Free Summar	ibution 261 Mass 263	
Chapter 18	Associated With Sex and Ethnicity Robert M. Malina	271
Total Bo Adipose Bone As Skeletal	ce Values 272 dy Composition 276 Tissue Distribution 284 a Component of Body Composition 289 Muscle 294 y 297	
Chapter 19	Pregnancy Sally Ann Lederman	299
Measuri	easure Pregnancy Body Composition? 299 ng Body Composition Changes During Pregnancy 300 es of the Field 301	

Specific Metabolic Rates of Organs and Tissues 228

Modeling REE 228

Ch	apter 20	Exercise	313
		Daniel P. Williams, Pedro J. Teixeira, and Scott B. Going	
	Body Wei		
	Whole-Body Fat 315		
		dipose Tissue 323	
	Bone 32	Mass, Lean Soft Tissue, and Skeletal Muscle 324	
	Summary		
Ch	apter 21	Hormonal Influences on Human Body Composition	331
		Marie-Pierre St-Onge and Per Bjorntorp	
		Effects Through the Life Cycle 331	
		Glucocorticoids 334 ns Between Hormones 337	
		Adipocyte-Derived Hormones 337	
		n of Energy Exchange 339	
	Summary		
D T	7 001		*
Part \		DY COMPOSITION	
	ANI	D PATHOLOGICAL STATES	341
Ch	anter 22	Morbidity and Mortality Associations	343
C.I.	apter ==	Jacob C. Seidell	לדל
	Anthropor	metric Measures in Relation to Morbidity and Mortality:	
		odological Issues 343	
		metry, Body Composition, and Mortality 344	
		position and Aging: Implications for Morbidity and Mortality 347	
		age on the Association Between Weight Change and Health 349	
	Summary	age on the Association Between Fat Distribution and Health 349	
	Anthropo		
Ch	apter 23	Body Composition and Cancer Zhao Chen	351
	Body Com	position and Cancer Risk 351	
		position and Cancer Treatment 358	
		lated Wasting 362	
	Summary	olications of Body Composition Assessments in Cancer Research 362 363	
Ch	apter 24	Obesity and Diabetes: Body Composition	
CII	apter w r	Determinants of Insulin Resistance	365
		Bret H. Goodpaster and David E. Kelley	,0)
	Body Mass	s Index, Waist Circumference, and IR in Type 2 DM and Obesity 365	
		Mass and IP in Type 2 DM and Obesity 266	

Abdominal Adiposity: Visceral and Subcutaneous Adipose Tissue in Type 2 DM 367
Lower-Extremity Adipose Tissue 370
Skeletal Muscle Fat Content 370
Hepatic Steatosis and IR in Obesity and Type 2 DM 373
Effects of Weight Loss on Body Composition and IR 374
Summary 375

Chapter 25 Body Composition Studies in People With HIV

377

Donald P. Kotler and Ellen S. Engelson

Early Studies (1981-1983) 377

Body Composition Assessment 378

Cross-Sectional Studies 378

Studies of Pathogenic Mechanisms 379

Nutritional Status and Clinical Outcomes 380

Longitudinal Studies 381

Studies of Nutritional Therapies 382

HIV-Associated Lipodystrophy 385

Pseudotruncal Obesity 386

Treatment of Fat Redistribution 386

Switch Studies 386

Summary 387

Chapter 26 Inflammatory Diseases and Body Composition

389

Ian Janssen and Ronenn Roubenoff

Influence of Metabolic Imbalances on Body Composition 389
Influence of Immune Mediators on Metabolism 389
Usefulness of Body Composition As a Measure of Chronic Disease Status 390
Inflammatory Diseases and Body Composition in Adults 390
Inflammatory Diseases and Body Composition in Children and Adolescents 397
Summary 400

Appendix: Reference Body Composition Tables 401
Abbreviations 411
References 415
Index 503
About the Editors 523