Contents

Contributors xv Preface xxi

Introduction	2	Assessing the Level of Physical Activity in Children	22
Claude Bouchard and Peter T.		naminument en	ILLA MANA CA CAPACA CAPAGAS POR PROGRAMMA
General Model	2	Russell R. Pate	
ne–Physical Activity Interaction Effect		blished Measures of Physical Activity	
ogress Over the Past Decade		erging Methods in Physical Activity Assessmen	
oortant Differences Between Overweig	9.11 4.14 2.2001-, 1.11	clusion	24
Najor Challenge		Evaluation of the Overweight Patient	26
m		George A. Bray	
The Physical Activity and Exerc	cise Continuum 7	uation	26
Darren Warburton		inical Perspective on Setting Weight Loss Goal	
nition of Health, Physical Activity, an	nd Exercise7 Clin	ical Evaluation of the Overweight Patient	27
Continuum of Physical Activity Beha		ical History	27
mates and Indices of Physical Activit	.,	nily History	
mmary		sical Examination	
		oratory Evaluation	29
Assessing the Level of Sedenta	rism 13	Accessment of Obserty in Ohildren	20
Mark S. Tremblay	Date of the Control o	Assessment of Obesity in Children	30
tionship Between Sedentarism and I	Health 13	John H. Himes	
avior Compensation		nitions and Nomenclature	30
thods to Assess Sedentarism	14 Clir	ical Applications	
mples of Sedentarism Assessment .		lic Health Applications	
lications		earch Applications	
nmary	17 Cor	iclusions	33
Assessing the Level	(0)	Limitations of Self-Report	
of Physical Activity in Adults	18	in Physical Activity and Obesity Research	34
Barbara E. Ainsworth	· ** P.S. II had deless organization and a state and	Richard P. Troiano	
rement Construct		thods of Reported Weight Status	34
suring Physical Activity Behaviors.		hods of Reported Physical Activity	
suring Energy Expenditure	21 Eva	luating Agreement Between Self-Reports	
mary	21	and Objective Measures	
	Bey	ond Bias	
	ر صرا	olications of Reporting Error	27

Global Prevalence of Adult Physical Inactivity 40	The Economic Cost of Obesity 53
Wendy J. Brown	Peter T. Katzmarzyk
Comparisons From National Population Surveillance Instruments	Methods to Estimate Costs53Direct Costs of Obesity54Indirect Costs of Obesity55Lifetime Health Care Costs56Summary56
Minority Populations	Global Prevalence of Childhood Obesity 57 Tim Lobstein
The Prevalence of Children's Physical Activity Chris Riddoch Accelerometer Measures of Physical Activity	Definitions of Child Overweight and Obesity
	The Economic Cost of Physical Inactivity 61
Global Prevalence of Adult Obesity W. Philip T. James Secular Increases in Obesity	Ian Janssen61Direct Versus Indirect Costs61Population-Level Versus Individual-Level Costs62Currents Costs Versus Lifetime Costs63Conclusions64
Sex Differences50Age, Period, and Cohort Effects51Socioeconomic Differences52	The Cost-Benefit Relationship of Physical Activity Interventions for Obesity 65 Larissa Roux
	Cost-Effectiveness Analyses in Obesity

70	U.S. Ethnic Differences in Physical Activity and Sedentary Behavior	35
	Robert L. Newton, Jr.	
. 70	Physical Activity in Adults	35
. 70	Sedentary Behavior in Adults	36
. 71	Physical Activity in Children	37
. 72	Sedentary Behavior in Children	}7
. 72	Conclusions	38
73	Psychological Factors and Physical Activity Level	89
72	Rod K. Dishman	
	Moderators and Mediators of Physical Activity	39
	· · · · · · · · · · · · · · · · · · ·	•
	Moderators and Mediators	3 0
. 13	Measurement of Physical Activity) 1
	Environments and Choice) 1
77	Biology and Choice)1
outanatana	Multilevel Models of Physical Activity Change) 1
	Summary) 2
. 77		
. 79	Effects of the Built Environment	
. 79	an Physical Activity Level	93
. 80	James F. Sallis	eStetlet
	Need for Transdisciplinary Collaboration	3 3
81	Built Environments and Physical Activity in Adults 9) 4
Mediacolicius	Built Environments and Physical Activity in Youth) 5
	Causal Role of Built Environments	3 5
. 81	Strengths and Weaknesses	3 6
. 82	Future Directions S	3 6
	. 70 . 70 . 71 . 72 . 72	Robert L. Newton, Jr. 70 Physical Activity in Adults

25	Sedentary Time and the Risk of Obesity in Adults	98 in Ch	Expenditure and Physical Activity nildhood and Adolescence	. 112
Afternous assistante	Ross Andersen	Tracking	p Physical Activity	. 112
Obesity	and Sedentary Versus Active Choices9		I Activity and Adiposity ng Childhood and Adolescence	112
-	ations of Sedentary and Leisure-Time		od and Adolescent Activity	. 112
	vities With Obesity9		Adiposity in Adulthood	. 112
Sedent	ary Activity and Weight Regain 9	99 Transitio	on From Adolescence Into Adulthood	. 113
	ng Sedentary Time to Treat Obesity		sion ,	. 113
Summ	ary)()		
a a	Codentary Time and the Dick	28	Childhood Obesity and the Risk of Adult Obesity	/ 114
	Sedentary Time and the Risk of Obesity in Children 10)1	François Trudeau	
патина притисте се се	Recommended control and the first of the fir		ass Index	. 114
	Steven L. Gortmaker		f Gender	. 115
	ion Viewing and Obesity Risk	Ommore	ds	
	of TV Viewing on Energy Expenditure Dietary Intake	פר	ircumference	
	Sedentary Behaviors and Obesity Risk	าว	ges for Research	
	ary Time and Physical Activity Levels	Conclus	sion	. 116
	ary		Dhysical Astivity and Disk	
		Z \$	Physical Activity and Risk of Obesity in Older Adults	117
25	Physical Activity Level and the Risk	Rudomonosephic Hebblerhin	MANAGEMENT REPORTED TO THE RESEARCH OF THE RES	
	of Obesity in Adults 10	04	Wendy M. Kohrt	
	John M. Jakicic		nce of Obesity in Older Adults	
Cross-	Sectional Association Between		nce of Physical Activity in Older Adults hysical Activity Prevent	. 118
	dy Weight and Physical Activity	Fat A	Accumulation With Aging?	118
_	al Activity and Weight Change	Does Pl	hysical Activity Reduce	
	respiratory Fitness and Weight Change	Out	sity Risk in Older Adults?	119
	tary Behavior and Weight Change	oo iiiaehei	ndent Effects of Physical Activity	400
Sullill	ary	una	Obesity on Physical Function	
6)6	Physical Activity Level and the Risk	Summa	ary	120
$\Delta 0$, .	07 AA	Physical Fitness and Risk of Obesity	121
2211221711200006	Margarita S. Treuth	30	mmmbas時間型場場のmagazette	promodostatisciscisci
Laurala	·	07	Steven N. Blair	
	of Physical Activity in Children and Adolescents 10 ood	oo Welliou	ds	
	scence	10	and Obesity in Children and Adolescents	
	Directions	10 FILLIESS	and Obesity in Adults	
	nary	COHGIII	sion	125
	,	a 4	The Interaction of Diet	
27	Childhood and Adolescent Physical Activity and Risk of Adult Obesity	11 SI	and Physical Activity on Obesity	126
enmanpater	Appending Appending Mark Mark Appending Appe	**************************************	Tom Baranowski	
	Robert M. Malina	The En	ergy Balance Concept	126
	Mass Index as Influenced	Emergi	ing Questions About Diet and Physical Activity	
•	Growth and Maturation	11	Directions	
	ng Body Mass Index and Risk	to Conclu	sion	128

Physical Activity Level and Resting Metabolic Rate	130	Physical Activity Level and Adipose Tissue Biology	146
Angelo Tremblay		lsabelle de Glisezinski	ANACAMPAR
Resting Metabolic Rate in Exercise-Trained Indivi Acute Effect of Exercise on RMR A Genotype–Exercise Interaction Effect on RMR Obesity Treatment and RMR Conclusion	130 8 131 131	Adipocyte Lipolysis Regulation Lipolysis and Exercise in Obesity Lipolysis and Exercise Training in Obese Persons Conclusion	147 149
Physical Activity and Thermic Effect of Food	132	Physical Activity and Leptin Biology David J. Dyck	151
Yves Schutz		Importance of Skeletal Muscle and the Potential Role of Leptin	152
Factors Influencing TEF in ObesityThermic Effect of Food Combined With Exercise Thermic Effect of Food and Exercise Training Exercise, TEF, and Postprandial Substrate Utiliza Conclusions	e	Acute Effects of Leptin Regulation of Muscle Fatty Acid Metabolism and Insulin Sensitivity Chronic Effects of Leptin Regulation of Muscle Fatty Acid Metabolism and Insulin Sensitivity. Physical Activity and Leptin Summary	153 153
Physical Activity and Substrate Oxidation	136	Physical Activity Level and Hypothalamic Peptides	155
Steven R. Smith		Christopher D. Morrison	niniman.
Metabolic Inflexibility in Obesity and Type 2 Diabetes		Hypothalamic Regulation of Energy Balance Hypothalamic Regulation of Physical Activity: General Considerations Regulation of Physical Activity by Hypothalamic Neuropeptides Effect of Physical Activity on the Hypothalamus Conclusions	156 156 157
as a Buffer Against "Lipotoxicity"? Fat Oxidation		Physical Activity Level and Gut Peptides Stephen C. Woods	159
Intensity and Duration of Exercise Needed to Improve Metabolic Flexibility Summary		Gastrointestinal Peptides	
Physical Activity and Sympathetic Nervous System Activity	142	Physical Activity Level and Thyroid Hormones	162
Ian A. Macdonald	······	Anthony C. Hackney	
Exercise and the Sympathoadrenal System Physical Activity and the Sympathoadrenal System Conclusions	tem 144	Regulation and Physiologic Function Physical Activity Lipid Metabolism Obesity and Exercise Conclusion	163 164 165

Physical Activity Level and the Hypothalamic-Pituitary-Adrenal Axis 166	Genetics of Obesity 178
	Ruth J.F. Loos
Denis Richard	Evidence for a Genetic Contribution to Obesity 178
The HPA Axis and Stress	Mendelian Disorders and Single-Gene Disorders 179
The HPA Axis, Exercise, and Exercise Training	Genes for Common Obesity
The HPA Axis, Energy Homeostasis, and Obesity 169	Future Directions
Conclusion	Conclusions
Physical Activity Level and Skeletal Muscle Biology 170	Epigenetic Effects on Obesity 183
Hamman Administration and the second of the	Peter W. Nathanielsz
David A. Hood	Altered Regulation of Appetite and Physical Activity 184
Myofibrillar Isoforms	General Mechanisms of Epigenetic Modification
Calcium-Handling Kinetics	of Gene Function
Energy Provision	Conclusion
Summary	
Postexercise Energy Expenditure 174	
Elisabet Børsheim	
Methodological Considerations	
Aerobic Exercise	
Supramaximal Exercise	
Resistance Exercise	
Mechanisms Underlying EPOC	
Effect of Subject Characteristics	
Effect of Diet Composition	
Implications for Total Energy Expenditure and Obesity 177	
Part VI: Physical Activity, Behavior Determinants of Obesity	다. 하는 동물는 경우 사이 집에 가게 되었다. 그는 이 사이를 하다 하고 있다고 있어요. 회장에서 하다 이렇게 된 수 있는 하는 것 같습니다. 그들은 전에 가장 가장 가장 가장 다른다.
•	
Physical Activity Level, Sleep, and Obesity 188	Physical Activity Level and Occupational Work 192
Shawn D. Youngstedt	David R. Bassett, Jr.
Epidemiologic Association of Sleep Duration	Historical Perspective192
With Obesity	Recent Time Trends in Modern
Potential Mechanisms	Industrialized Civilizations192
Long Sleep and Obesity	Relationships Between Occupational
Influence of Exercise on Sleep	Physical Activity and Obesity
and Implications for Obesity	How Jobs Influence Caloric Expenditure
Future Directions	Worksite Interventions
	Conclusion
	Physical Activity Level
	and Mode of Transportation 195
	Catrine Tudor-Locke
	Active Transportation
	Passive Transportation

	199 点行	Physical Activity Level and Dietary Intake	210
Neville Owen		Conrad P. Earnest	
Associations of the Built Environment With Obesity	199 What	Is Compensation?	. 210
Research	200 Does	Dieting Mean a License to Eat?	. 211
Significance of Sedentary Behaviors	201 Does	Exercise Volume Matter?	. 211
A Better Understanding		ing Energy Balance	. 212
Conclusions	. 202 Sumi	nary	. 213
Socioeconomic Status and Obesity	203		
Youfa Wang			
Global Perspectives on Adults	. 203		
Both Sexes	. 206		
Socioeconomic Status and Weight Change			
in Adults From Developed Countries	. 206		
A Global Perspective of Children	007		
in Developed Countries			
Recent Findings in the United States			
Condusions	. 209		
Part VII: Physical Activity in t and Treatment of Ol	and rate in the Sain Studies will be been		215
and Treatment of OI Physical Activity in the Prevention	oesity	Weight Loss Induced	215 223
and Treatment of Ol Physical Activity in the Prevention of Weight Gain	and rate in the Sain Studies will be been	Weight Loss Induced by Physical Activity Versus Diet	
Physical Activity in the Prevention of Weight Gain Mikael Fogelholm	216 Sandalana	Weight Loss Induced by Physical Activity Versus Diet Joseph E. Donnelly	223
Physical Activity in the Prevention of Weight Gain Mikael Fogelholm Secular Trends in Physical Activity and Obesity	216	Weight Loss Induced by Physical Activity Versus Diet Joseph E. Donnelly ative Energy Balance for Weight Loss	223
Physical Activity in the Prevention of Weight Gain Mikael Fogelholm Secular Trends in Physical Activity and Obesity Prospective Studies on Physical Activity	216 Nega	Weight Loss Induced by Physical Activity Versus Diet Joseph E. Donnelly	223
Physical Activity in the Prevention of Weight Gain Mikael Fogelholm Secular Trends in Physical Activity and Obesity	216 . 216 Nega Ener . 216 0	Weight Loss Induced by Physical Activity Versus Diet Joseph E. Donnelly Active Energy Balance for Weight Loss	223
Physical Activity in the Prevention of Weight Gain Mikael Fogelholm Secular Trends in Physical Activity and Obesity Prospective Studies on Physical Activity and Weight Change	216	Weight Loss Induced by Physical Activity Versus Diet Joseph E. Donnelly Itive Energy Balance for Weight Loss gy Gap Caused by Energy Restriction r Physical Activity	223 223
Physical Activity in the Prevention of Weight Gain Mikael Fogelholm Secular Trends in Physical Activity and Obesity Prospective Studies on Physical Activity and Weight Change	216	Weight Loss Induced by Physical Activity Versus Diet Joseph E. Donnelly Ative Energy Balance for Weight Loss Gy Gap Caused by Energy Restriction r Physical Activity gy Gap Caused by Energy Restriction nd Physical Activity gy Restriction Plus Physical Activity	223 223 224 224
Physical Activity in the Prevention of Weight Gain Mikael Fogelholm Secular Trends in Physical Activity and Obesity Prospective Studies on Physical Activity and Weight Change Reasons for Conflicting Results The Public Health Message	216 Nega Ener . 216 0 . 217 Ener . 218 a Ener 219	Weight Loss Induced by Physical Activity Versus Diet Joseph E. Donnelly Ative Energy Balance for Weight Loss Gy Gap Caused by Energy Restriction r Physical Activity Gy Gap Caused by Energy Restriction nd Physical Activity gy Restriction Plus Physical Activity nd Fat Mass Loss	223 223 224 224 224
Physical Activity in the Prevention of Weight Gain Mikael Fogelholm Secular Trends in Physical Activity and Obesity. Prospective Studies on Physical Activity and Weight Change. Reasons for Conflicting Results. The Public Health Message. Physical Activity for Weight Loss	216 Nega Ener . 216 0 . 217 Ener . 218 a Ener 219 Resi	Weight Loss Induced by Physical Activity Versus Diet Joseph E. Donnelly Intive Energy Balance for Weight Loss Grap Caused by Energy Restriction or Physical Activity Grap Caused by Energy Restriction ond Physical Activity Grap Restriction Plus Physical Activity Grap Restriction Plus Physical Activity Order Hass Loss	223 223 224 224 224
Physical Activity in the Prevention of Weight Gain Mikael Fogelholm Secular Trends in Physical Activity and Obesity Prospective Studies on Physical Activity and Weight Change Reasons for Conflicting Results The Public Health Message	216 Nega Ener . 216 0 . 217 Ener . 218 a Ener 219 Resi	Weight Loss Induced by Physical Activity Versus Diet Joseph E. Donnelly Ative Energy Balance for Weight Loss Gy Gap Caused by Energy Restriction r Physical Activity Gy Gap Caused by Energy Restriction nd Physical Activity gy Restriction Plus Physical Activity nd Fat Mass Loss	223 223 224 224 224
Physical Activity in the Prevention of Weight Gain Mikael Fogelholm Secular Trends in Physical Activity and Obesity Prospective Studies on Physical Activity and Weight Change Reasons for Conflicting Results The Public Health Message Physical Activity for Weight Loss Robert Ross Physical Activity, Weight Loss,	216 Nega Ener . 216 0 . 217 Ener . 218 a Ener 219 Resi Sum	Weight Loss Induced by Physical Activity Versus Diet Joseph E. Donnelly Itive Energy Balance for Weight Loss gy Gap Caused by Energy Restriction r Physical Activity gy Gap Caused by Energy Restriction nd Physical Activity gy Restriction Plus Physical Activity nd Fat Mass Loss stance Training and Weight Loss. mary	223 223 224 224 224
Physical Activity in the Prevention of Weight Gain Mikael Fogelholm Secular Trends in Physical Activity and Obesity. Prospective Studies on Physical Activity and Weight Change. Reasons for Conflicting Results. The Public Health Message. Physical Activity for Weight Loss Robert Ross Physical Activity, Weight Loss, and Obesity Reduction.	216 Nega Ener . 216 0 . 217 Ener . 218 a Ener 219 Resi Sum	Weight Loss Induced by Physical Activity Versus Diet Joseph E. Donnelly ative Energy Balance for Weight Loss gy Gap Caused by Energy Restriction r Physical Activity gy Gap Caused by Energy Restriction and Physical Activity gy Restriction Plus Physical Activity gy Restriction Plus Physical Activity and Fat Mass Loss stance Training and Weight Loss. mary Role of Physical Activity	223 223 224 224 224 225
Physical Activity in the Prevention of Weight Gain Mikael Fogelholm Secular Trends in Physical Activity and Obesity. Prospective Studies on Physical Activity and Weight Change. Reasons for Conflicting Results. The Public Health Message Physical Activity for Weight Loss Robert Ross Physical Activity, Weight Loss, and Obesity Reduction Physical Activity Without Weight Loss	216	Weight Loss Induced by Physical Activity Versus Diet Joseph E. Donnelly Itive Energy Balance for Weight Loss gy Gap Caused by Energy Restriction r Physical Activity gy Gap Caused by Energy Restriction nd Physical Activity gy Restriction Plus Physical Activity nd Fat Mass Loss stance Training and Weight Loss. mary	223 223 224 224 224
Physical Activity in the Prevention of Weight Gain Mikael Fogelholm Secular Trends in Physical Activity and Obesity. Prospective Studies on Physical Activity and Weight Change. Reasons for Conflicting Results. The Public Health Message Physical Activity for Weight Loss Robert Ross Physical Activity, Weight Loss, and Obesity Reduction Physical Activity Without Weight Loss and Obesity Reduction	216 . 216 . Nega Ener . 216 . 0 . 217 Ener . 218 . Ener . 219 . Resi Sum . 219 221	Weight Loss Induced by Physical Activity Versus Diet Joseph E. Donnelly ative Energy Balance for Weight Loss gy Gap Caused by Energy Restriction r Physical Activity gy Gap Caused by Energy Restriction and Physical Activity gy Restriction Plus Physical Activity gy Restriction Plus Physical Activity and Fat Mass Loss stance Training and Weight Loss. mary Role of Physical Activity	223 223 224 224 224 225
Physical Activity in the Prevention of Weight Gain Mikael Fogelholm Secular Trends in Physical Activity and Obesity. Prospective Studies on Physical Activity and Weight Change. Reasons for Conflicting Results. The Public Health Message Physical Activity for Weight Loss Robert Ross Physical Activity, Weight Loss, and Obesity Reduction Physical Activity Without Weight Loss	216 Nega Ener 216 0 217 Ener 218 a Ener 219 Resi Sum 219 . 221	Weight Loss Induced by Physical Activity Versus Diet Joseph E. Donnelly Ative Energy Balance for Weight Loss gy Gap Caused by Energy Restriction r Physical Activity gy Gap Caused by Energy Restriction nd Physical Activity gy Restriction Plus Physical Activity nd Fat Mass Loss stance Training and Weight Loss mary Role of Physical Activity in Pharmacological Weight Loss	223 224 224 225

Role of Physical Activity in Surgical Weight Loss	229	Physical Activity and Weight Control During Pregnancy 249
Paul E. O'Brien	PROTECTICAL CONTRACTOR AND LOCAL SECURIOR SECURI	Michelle F. Mottola
Current Types of Weight Loss Surgery	229	Healthy Lifestyle Approach for Weight Control 250 Activity Recommendations
in Bariatric Surgical Patients		Physical Activity and Postpartum Weight Loss 253 Cheryl Lovelady
Physical Activity and Depot-Specific Fat L Victor Katch Subject Issues	entenda via la CIA (I ACIA CIA CIA CARA CARA CARA CARA CARA	Exercise Effects in Lactation
Measurement Issues		Physical Activity and Birth Weight 256
Summary	236	Johan G. Eriksson
Physical Activity, Visceral Fat, and Ectopic Fat Deposition	237	Maternal Physical Activity During Pregnancy and Offspring Birth Size
Bret Goodpaster		Birth Size and Exercise
Effects of Physical Activity on Visceral Abdominal Fat Effects of Physical Activity on Intra- and Extramyocellular Lipids Physical Activity and Intrahepatic Fat	237	Among Individuals Born Small
Conclusions		Bernard Gutin
Physical Activity, Weight Loss, and Maintenance of Lean Mass Steven B. Heymsfield	240	Body Mass Index as an Indicator of Intervention Effectiveness
Body Composition and Energy Expenditure Effects Low-Calorie Diet Effects Combined Activity and Low-Calorie Diet Effects Experimental Observations. Conclusions	241 241 242	Experimental Trials of Physical Activity and Body Composition
Physical Activity for Weight Loss Maintenance	245	
Rena R. Wing	A CONTRACTOR OF THE CONTRACTOR	
Relationship Between Activity and Weight Loss Maintenance Amount of Physical Activity to Prescribe Conclusions	246	«,

		- 1 <u>006</u> 000000000									ngganggangk
The second	N/889×	nlin	ادما	Impli	catio	ne					262
	WINE		ııcaı	111111111	vauv	110 .	 W 0 ==		 	 	 Z UJ

	Physical Activity and Mortality Rates		Physical Activity and Stroke in Obesity 2	284
	in Obesity	264	Janice Eng	***************************************
	Kevin R. Fontaine		Impact of Obesity in Stroke	284
Concep	tual Models	264	Lack of Intensive Activity in Stroke Rehabilitation 2	
Overvie	w of Selected Studies	265	Inactivity in Chronic Stroke	
Method	lological Issues	266	Challenges of Regular Exercise	
Conclus	sions	267	Benefits of Exercise	
			Strategies for Increasing Physical Activity	
RR	Physical Activity and Impaired		and Healthy Eating	285
(0)(0)	Glucose Tolerance in Obesity	268	Conclusions	286
Service regression on our own	Markku Laakso		Dhysical Asticity and Fadathalia	
Diabete	s Prevention Trials	268	Physical Activity and Endothelial Dysfunction in Obesity	287
	rials		seasonal mantative executive and account of the season season season season and the season se	CFGRESHINGS
Conclu	sions	271	Christopher A. DeSouza	
			Obesity and Endothelium-Dependent Vasodilation 2	287
(5)7/	Physical Activity and Type 2 Diabetes		Obesity, Endothelium-Dependent Vasodilation,	000
WI	in Obesity	272	and Physical Activity	
***************************************	Edward S. Horton		Obesity and Endothelial Fibrinolytic Capacity	289
Cffooto		070	Obesity, Endothelial Fibrinolytic Capacity, and Physical Activity	280
	of Exercise		Summary	
	s of Exercise		Summary	290
	f Exercise		Dhariad Astinity and Inflormation in Obseits	004
	nes for Exercise		Physical Activity and Inflammation in Obesity	291
Special	Considerations for People With T2DM	276	Mark Hamer	
(A)	Physical Activity and Hypertension in Obes	ity 277	Adiposity, Inflammation, and Confounding	291
00	alam dalam diklama kelempena perdemp		Mechanisms	
	James M. Hagberg		Cause and Effect of Inflammation	
Treatm	ent of Hypertension	277	Future Directions	
Increas	sed Physical Activity as a Treatment	278	Conclusion	294
	sed Physical Activity			
	s Dietary Weight Loss as a Treatment		Physical Activity and Depression in Obesity	295
Conclu	sion	280	Adrian H. Taylor	armental e
(RM)	Physical Activity and Heart Disease in Obe	sitv 281	Associations Between Physical Activity,	
UHU)	ensembeddititis er. in	5/6каностиния нанина	Depression, and Obesity	295
	Timothy Church		Physical Activity, Depression, and Obesity	
	respiratory Fitness		Mechanisms	297
	Cardiovascular Disease	281	Psychological and Behavioral Acute Responses	00-
	s, Physical Activity, Fatness,	004	to Physical Activity	
	Cardiovascular Disease		Conclusion	298
	al Activity Quantification	282	A.,	
	I Importance of Fitness and Fatness	000		
	Cardiovascular Health			
Physic	al Activity and Cardiovascular Disease Risk .	283		
Summ	41.7	70.3		

Physical Activity and Breast Cancer in Obesity 299	Physical Activity and Musculoskeletal Disorders in Obesity 316
Kerry S. Courneya	Jennifer M. Hootman
Physical Activity in the Primary Prevention	Relationship Between Obesity
of Breast Cancer	and MSK Disorders and Disability
of Breast Cancer	Relationship Between Physical Activity
Possible Mechanisms	and MSK Disorders
Supportive Care in Survivors	Effects of Obesity on the MSK System
Physical Activity in Breast Cancer Survivors	Physical Activity and Diet Interventions for Obese Patients With MSK disease
Weight Loss Interventions	Summary
in Breast Cancer Survivors	Summary
Future Directions	7/(0) Physical Activity and Risk
	of Falls in Obese Adults 320
Physical Activity and Colon Cancer in Obesity 303	emanikationistoen enamanan About
I-Min Lee	Teresa Liu-Ambrose
Potential Biological Mechanisms	Falls in Community-Dwelling Older Adults
Physical Activity and Decreased Risk	Risk Factors for Falls
of Colon Cancer304	Risk Factors for Injurious Falls
Obesity and Increased Risk of Colon Cancer 304	Risk of Falls and Injurious Falls Among Obese Adults 321
Association of Physical Activity and Obesity	Evidence-Based Exercise Interventions to Prevent Falls 321
With Colon Cancer Risk	Conclusions
Conclusion	Adverse Events From Physical Activity
Dhariad Astinita and Other Concern in Obsails 2007	in Obese Persons 323
Physical Activity and Other Cancers in Obesity 307	CARREST CONTRACTOR CON
Roy J. Shephard	Kenneth E. Powell
Endometrial Tumors	Activity-Related Adverse Events and Their Risk Factors 324
Renal Tumors	Obesity and the Risks of Musculoskeletal Injury 324
Pancreatic Tumors	Obesity and the Risks of Activity-Related
Esophageal Tumors	Sudden Adverse Cardiac Events
Prostatic Tumors	Conclusion
Ovarian Tumors	001101031011
Hepatic and Biliary Tract Tumors	Physical Activity and Cardiovascular
Multiple Myelomata	Disease Risk Profile in Obese Children 327
Leukemia	veedualitatuutiiniikkikoo aasaa aasta kukii kii ka
Non-Hodgkin's Lymphoma	Lars Bo Andersen
Reasons for the Observed Associations	Physiological Mechanisms Associated
Conclusions	With CVD Risk Factors
Physical Activity, Obesity,	Single CVD Risk Factors
and Metabolic Syndrome 311	The Role of Cytokines
理論Manusaranaeaeaeaeaeaeaeaeaeaeaeaeaeaeaeaeaeae	Conclusion
Mercedes R. Carnethon	33
Physical Activity and Metabolic Syndrome 311	Physical Activity and Risk of Diabetes
Obesity, Activity, and Metabolic Syndrome	in Ohese Children 331
Is Weight Loss Required to Lower	Louise A. Baur
Metabolic Syndrome Risk?	
to Lower Metabolic Syndrome Risk?	Insulin Resistance and Risk of Diabetes
Summary	Measuring Insulin Action
,	Observational Studies of Physical Activity and Insulin Resistance
	Intervention Studies

Part IX: Policy and Research Issues	 		 3	33	5

Global Policy In Related to Phys	itiatives ical Activity and Obesity	336	87	The Role of Industry in the Promotion of Physical Activity	357`
Timothy Armst	rong			John C. Peters	
Global Response to NCD and Physical Inactivity Burden			How Industry and the Public are Connected		
The Role of Gov in the Promotion	ernment n of Physical Activity	341	Importa Future (Factors	359 359
Art Salmon			Ooricius		500
Governmental Roles, Str	tiatives	. 342		Mass Media Approaches to Addressing Physical Inactivity and Obesity	361
Conclusion		. 344	19180 00 00 002222700 0114	Adrian Bauman	4444114040404444444
Community-Bas Programs to Ad	sed Physical Activity dress Obesity	345	Future (tory of Mass Media Campaigns	363
W. Kerry Mumi	mery	PARTICIPATION OF THE PARTICIPA	Conclus	sion	363
Importance of Communi for Physical Activity. Role of Community Coal	·	. 345		Future Directions in Physical Activity and Obesity Research	364
	romotion	. 347		Peter T. Katzmarzyk and Claude Bouchard	
10,000 Steps Rockhampton		Definition and Assessment of Physical Activity and Obesity			
School-Based F Programs to Ad	Physical Activity Idress Obesity	349	Determ	inants of Physical Activity Levels	366
Chantal Simon		Physical Activity and Biological Determinants of Obesity			
Summary of Evidence Base		. 350	Physica	al Activity and Behavioral and Environmental erminants of Obesity	
•	diators of Effectiveness		and	al Activity in the Prevention Treatment of Obesity	
				Applications	
			-	ary	

References 369 Index 397 About the Editors 409