## **CONTENTS**

Foreword		ix
Chapter 1	Why the Study of Human Size is Important <i>Thomas T. Samaras</i>	1
Chapter 2	Human Scaling and the Body Mass Index Thomas T. Samaras	17
Chapter 3	Advantages of Taller Human Height Thomas T. Samaras	33
Chapter 4	Advantages of Shorter Human Height Thomas T. Samaras	47
Chapter 5	Body Height and its Relation to Chronic Disease and Longevity <i>Thomas T. Samaras</i>	63
Chapter 6	BMI and Weight: Their Relation to Diabetes, CVD, Cancer and all-cause Mortality Thomas T. Samaras	113
Chapter 7	The Obesity Epidemic, Birthweight, Rapid Growth and Superior Nutrition Thomas T. Samaras	147
Chapter 8	Long-lived Mutant, Gene Knockout and Transgenic Mice Andrzej Bartke	191
Chapter 9	The Evolutionary Ecology of Body Size with Special Reference to Allometry and Survivorship  C. David Rollo	213
Chapter 10	Overview of Research on Giant Transgenic Mice with Emphasis on the Brain and Aging C. David Rollo	235

## Contents

Chapter 11	Speculations on the Evolutionary Ecology of <i>Homo sapiens</i> with Special Reference to Body Size, Allometry and Survivorship <i>C. David Rollo</i>	261
Chapter 12	Birthweight, Height, Brain Size and Intellectual Ability  Thomas T. Samaras	301
Chapter 13	Impact of Body Size on Resources, Pollution, the Environment and Economics  Thomas T. Samaras	319
Chapter 14	Final Remarks on Human Size, Scaling and Ecological Implications Thomas T. Samaras	329
Appendix A	Symbols, Acronyms, and Abbreviations Used in Text	333
Appendix B	Technical Review of Molecular and Physiological Aspects Relevant to Size, Free Radicals and Aging C. David Rollo	341
Indov		350