CONTENTS

chapter 1  General introduction  9
chapter 2  Lifestyle-focused interventions to reduce cardiovascular disease risk at the workplace: A systematic review  21
chapter 3  Design of a RCT evaluating the (cost-) effectiveness of a lifestyle intervention for male construction workers at risk for cardiovascular disease: The Health under Construction study  47
chapter 4  Factors associated with non-participation and drop-out in a lifestyle intervention for workers with an elevated risk of cardiovascular disease  71
chapter 5  An individual-based lifestyle intervention for workers at risk for cardiovascular disease: A process evaluation  87
chapter 6  Health under Construction: Short- and long-term effects on physical activity, diet, and smoking of a lifestyle intervention for construction workers at risk for cardiovascular disease  101
chapter 7  Sustained body weight reduction by an individual-based lifestyle intervention for workers in the construction industry at risk for cardiovascular disease: Results of a randomized controlled trial  117
chapter 8  Cost-effectiveness and cost-benefit of a lifestyle intervention for workers in the construction industry at risk for cardiovascular disease  133
chapter 9  General discussion  153

Summary  171
Samenvatting  177
Dankwoord  183
About the author  187
List of publications  189