

Table Of Contents

Chapter 1	General introduction	11
Chapter 2	Work-site musculoskeletal pain risk estimates by trained observers a prospective cohort study.	25
Chapter 3	Cumulative low-back load at work as a risk factor of low-back pain a prospective cohort study.	37
Chapter 4	The contribution of load magnitude and number of load cycles to cumulative low-back load estimations a study based on in-vitro compression data.	51
Chapter 5	Effects of the data sampling strategy on bias and power in epidemiologic studies of low-back pain – a bootstrapping approach	61
Chapter 6	Estimation of low-back moments from video analysis a validation study.	77
Chapter 7	Inter-rater reliability of a video-analysis method measuring low-back load in a field situation	95
Chapter 8	Cumulative mechanical low-back load at work is a determinant of low-back pain.	111
Chapter 9	Epilogue	125
	Nederlandse Samenvatting (Dutch Summary)	141
	References	151
	About the author	171
	List of publications	172
	Bedankt! / Thanks!	175