## CONTENTS

Chapter 1	General introduction Aim and outline	7 17
Chapter 2	A systematic review and meta-analysis of dynamic tests and related force plate parameters used to evaluate neuromusculoskeletal function in foot and ankle pathology	21
Chapter 3	How does postural stability following a single leg drop jump landing task relate to postural stability during a single leg stance balance task?	49
Chapter 4	Time series of ground reaction forces following a single leg drop jump landing in elite youth soccer players consist of four distinct phases	63
Chapter 5	Time to stabilization in single leg drop jump landings: an examination of calculation methods and assessment of differences in sample rate, filter settings, and trial length on outcome values	87
Chapter 6	The effect of the stability threshold on time to stabilization and its reliability following a single leg drop jump landing	105
Chapter 7	The assessment of single leg drop jump landing performance by means of ground reaction forces: a methodological study	121
Chapter 8	Performance on a single leg drop jump landing test and lateral ankle sprains in male elite footballers: a 3-year prospective cohort study	135
Chapter 9	General discussion Valorisation	153 163
Chapter 10	Summary Samenvatting	169 175
Chapter 11	Dankwoord Curriculum vitae Publications	179 185 187