Chapter 1
General introduction

Chapter 2
Working memory in middle-aged school teachers: Age-related brain activation changes and cognitive fatigue effects

Chapter 3
A functional MRI study in young and middle-aged school teachers: The effects of age and cognitive fatigue on the neural correlates of successful memory encoding

Chapter 4
The effects of sustained cognitive task performance on subsequent resting state functional connectivity in healthy young and middle-aged male schoolteachers

Chapter 5
Cortisol and induced cognitive fatigue: Effects on memory activation in male school teachers

Chapter 6
The effect of caffeine on working memory load-related brain activation in middle-aged males

Chapter 7
The neural correlates of memory encoding in young and middle-aged males: Age and performance dependent differences

Chapter 8
Concluding remarks

Summary / Samenvatting

Acknowledgements

CV and Publications