# Table of contents

**General Introduction**
- Research on hyperaccumulators 10
- Transcriptomics 12
- Proteomics 22
- Evolutionary history of heavy metal hyperaccumulation and tolerance in *Thlaspi caerulescens* 24
- Genetics 25
- Outline of the thesis 28
- References 30

**QTL analysis of cadmium and zinc accumulation in the heavy metal hyperaccumulator *Thlaspi caerulescens***
- Abstract 46
- Introduction 47
- Material & Methods 49
- Results 58
- Discussion 69
- Acknowledgments 76
- References 77

**Comparative mapping and Cd/Zn/Ni accumulation QTL analysis in the heavy metal hyperaccumulator *Thlaspi caerulescens***
- Abstract 84
- Introduction 86
- Material & Methods 89
- Results 104
- Discussion 113
- References 122

**Genetic variation analysis among 25 European accessions of the heavy metal hyperaccumulator *Thlaspi caerulescens***
- Abstract 132
- Introduction 133
- Material & Methods 136
- Results 145
- Discussion 154
- Acknowledgements 160
- References 161

**General discussion**
- References 177

**Summary**
- References 181

**Samenvatting**
- References 184

**Acknowledgements**
- References 188