List of Tables

1.1	The quantities (%) of the major components found in the essential oils of	
	Mentha longifolia growing in different parts of the world	9
2.1	Localities from where plants were collected and corresponding voucher numbers	13
3.1	Yields of essential oil and non-volatile extracts of <i>Mentha longifolia</i> subspecies <i>polyadena</i> analysed	19
3.2	Essential oil composition for the eight populations of <i>Mentha longifolia</i> subspecies <i>polyadena</i> as determined by GC/MS	21
3.3	Summary of the HPLC data (retention time and UV maxima) for the solvent extracts from the eight different populations of <i>Mentha longifolia</i> subspecies <i>polyadena</i> used in the study	30
3.4	Microdilution assay results of the essential oils and non-volatile extracts tested on eleven selected pathogens	32