## List of Figures

1.1 Geographical distribution of *Mentha longifolia* subspecies *polyadena* in South Africa

1.2 *Mentha longifolia* subspecies *polyadena* during the flowering season

1.3 Scanning electron micrograph of the leaf surface of *Mentha longifolia* subspecies *polyadena* showing one of many oil glands

1.4 Scanning electron micrograph of the abaxial leaf surface of *Mentha longifolia* subspecies *polyadena* showing one of many multi-cellular oil glands after removal of the outer cuticle layer

1.5 (A) name plate describing some of the medicinal uses of *Mentha longifolia* for the treatment of respiratory ailments; (B) name plate describing the use of *Mentha longifolia* in the management of headaches and colds (Kirstenbosch Botanical Garden, Cape Town)

2.1 Air-dried plant material was cut up and the essential oil was isolated by hydrodistillation

2.2 Diagram representing a 96 well micro-titre plate used to measure the minimum inhibitory concentration of the samples tested
3.1 Graph showing the relative amounts (\%), of selected essential oil compounds from different populations.................................................................23

3.2 Dendrogram obtained from the cluster analysis performed on the essential oil composition (Table 3.2), using the unweighted pair-group method with arithmetic average (UPGMA).................................................................24

3.3 HPLC profiles for the solvent extracts of Mentha longifolia subspecies polyadena of the eight populations.................................................................27

3.4 Dendrogram obtained from cluster analysis of the microbiological data as presented in Table 3.2 (essential oils only).................................................................37