LIST OF TABLES

Table 1.1  Generalized lithological succession of the beds in the Northern lens
Table 1.2  Generalized geological succession of the beds in the Southern lens
Table 1.3  Mineable reserves
Table 2.1  Physical and textural characteristics of termite soils and their adjoining surface soils
Table 2.2  Standard statistical parameters of termite soils and their adjoining surface soils
Table 2.3  Trace element data of termite soils, adjoining surface soils and Biological Absorption Coefficient
Table 2.4  Statistical data of the trace elements in termite soils and their adjoining surface soils
Table 2.5  The classification of the trace elements in termite mounds based on Biological Absorption Coefficient
Table 3.0  Classification of plant species observed in the study area
Table 3.1  Trace elements in the experimental plants and their corresponding soils (virgin area)
Table 3.2  Trace elements in the experimental plants and their corresponding soils (mining area)
Table 3.3  Biological Absorption Coefficients of the experimental plants (virgin area)
Table 3.4  Biological Absorption Coefficients of the experimental plants (mining area)
Table 3.5  Distribution of the trace elements in the Perelman's range of BAC values (leaf – mining area)
Table 3.6  Distribution of the trace elements in the Perelman's range of BAC values (twig – mining area)
Table 3.7  Distribution of the trace elements in the Perelman's range of BAC values (leaf – virgin area)
Table 3.8  Distribution of the trace elements in the Perelman's range of BAC values (twig – virgin area)
Table 4.1  Chemical analysis data of the groundwater samples
Table 4.2  Groundwater data represented in milli-equivalents per litre
Table 4.3  Hydrogeochemical data of the groundwater samples
Table 4.4  Minimum, maximum and average values of the groundwater constituents