

	SUPERGROUP	GROUP	SUBGROUP	FORMATION	ROCK TYPES
180 Ma	KAROO	Ecca			
Ga 2.25	TRANSVAAL SUPERGROUP	PRETORIA		MAGALIESBERG SILVERTON DASPOORT STRUBENSKOP	CLASTIC SEDIMENTS
				HEKPOORT BOSHOEK TIMEBALL HILL ROOIHOOGTE	ANDESITIC LAVA CLASTIC SEDIMENTS
		CHUNIESPOORT	MALMANI	ECCLES LYTTELTON MONTE CHRISTO OAK TREE	DOLOMITE INTERBEDDED WITH CHERT
				BLACK REEF	SHALE, CONGLOMERATE
2.56	VENTERSDORP SUPERGROUP	PNIEL		ALLANRIDGE BOTHAVILLE	BASALT CLASTIC SEDIMENTS
2.709		PLATBERG		RIETGAT MAKWASSIE KAMEELDOORNS	LAVA, CHERT QUARTZ PORPHYRY CONGLOMERATE
		KLIPRIVIERSBERG			BASALTIC LAVA
2.714 2.914	WITWATERSRAND SUPERGROUP	CENTRAL RAND	TURFFONTEIN JOHANNESBURG		
		WEST RAND	JEPPESTOWN GOVERNMENT HOSPITAL HILL		CLASTIC SEDIMENTS
2.97 3.074	DOMINION				LAVAS AND CLASTIC SEDIMENTS

Fig. 1.8: Schematic stratigraphic column in the Witwatersrand Basin and the ages for the deposition of the strata (modified after Brink et al. 1997).