		Metamorphic-metasomatic hypothesis	57
Chapter 1 Olivine blastoids in olivinefels with nematoblastic (velonblastic) tremolite. (Olivine megablasts along		Chapter 17 Is the Bushveld complex igneous?	59
shearing planes of olivinefels	1	Chapter 18 Banded dunites with bands of chromite	62
Chapter 2 Metasomatic transformations of marbles. (Olivine, pyroxene, amphibole, mica and plagioclase blastesis).	4	Chapter 19 The ultrabasic archean greenstone peridotitic volcanic flows and the significance of spinifex textures	65
Chapter 3 Metasomatic serpentine in marbles	7	Chapter 20	0.5
Chapter 4		Intrusive ring complexes	68
Basic and ultrabasic rocks related with granite and as inclusions in the granite (e.g. example provided by considering the Seriphos granite and skarns)	10	Chapter 21 Tectonic deformation textures in basic and ultrabasic rocks	70
Chapter 5 Eclogites and eclogites	14	Chapter 22 The mineralogy, geochemistry, ore-microscopy of ore	
Chapter 6 Blastic magnetite with ilmenite ex-solutions in epizo-		minerals and bodies associated with basic and ultra- basic bodies	72
nal chlorite with anthophyllite blastic growths	17	Chapter 23 Chromite ores in ultrabasics	75
Chapter 7 Mafic crystalloblast	22	Chapter 24	73
Chapter 8 Gabbroic rocks – Essexites	25	The distribution of Pt-group elements and the Pt-group minerals in the basic and ultrabasic rocks	79
Chapter 9		Chapter 25 The mineralogical and geochemical distribution of	
Norites – Troctolites – Shonkinites – Theralites – Jacubirangites	30	sulphides in basic and ultrabasic bodies	83
Chapter 10 Peridotites	35	Chapter 26 The significance of magnetite and magnetite with titaniferous "ex-solutions" in basic and ultrabasic	
Chapter 11 Lamprophyres	40	rocks	86
Chapter 12 Feldspathisation (Anorthositization)	43	Chapter 27 On the alteration and weathering of basic and ultrabasic rocks	89
Chapter 13 Kimberlites	46	Chapter 28 Textures of olivine serpentinisation	92
Chapter 14 Layered basic and ultrabasic complexes	51	Chapter 29 The reaction chromite-serpentine	94
Chapter 15		Chapter 30 Differential leaching of elements from ultrabasic	
Volcanic or subvolcanic hypothesis of the basic and ultrabasic intrusive plutonics	55	rocks and birbiritisation of dunites	96
		11111111	11 111

Chapter 16

Preface ...... VIII



Chapter 31 Low-temperature mobilisation of the Pt-group ele-	Chapter 34 Metasomatic alterations of ultrabasics 106
ments in lateritic covers (Synoptical discussion) 99	Illustrations
Chapter 32	References
Alteration of dunite, magnesite formation 10	Author Index
Chapter 33 Lateritisation processes of serpentine and altered dunitic rocks	Subject Index to the text Part
	Subject Index to the Illustrations