Zr-					-1.0
<u></u> . Th-					
Ti-					
Nb-					-0.8
Zr×Th-					
Zr×Ti-					
Zr×Nb-				'	-0.6
Th×Ti-					
Th×Nb-					
Ti×Nb-					-0.4
Zr/Th-					0.1
Zr/Ti-					
Zr/Nb-					0.0
Th/Ti-					-0.2
Th/Nb-					
Ti/Nb-					
	SiO <sub>2</sub> -	MgO-	$Na_2O$	CaO	
	S	Σ	Z	ں 	