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2 **Lithospheric mantle evolution monitored by overlapping large igneous**  
3 **provinces: case study in southern Africa.**  
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20 *Keywords : Large igneous province ; lithospheric mantle, mantle sources, Umkondo, Karoo,*  
21 *mantle plume.*  
22

23 **Abstract**  
24

25 Most of the studies on the large igneous provinces (LIPs) focus on Phanerozoic times and in  
26 particular those related to the disruption of Pangea (e.g. CAMP, Karoo, Parana-Etendeka,  
27 while Precambrian LIPs (e.g. Ventersdorp, Fortescue) remain less studied. Although the  
28 investigation of Precambrian CFBs is difficult because of their poorly preserved character,  
29 assessing their chemical composition in parallel with younger overlapping LIP is fundamental  
30 for monitoring the evolution of the mantle composition through time.

31 Recent <sup>40</sup>Ar/<sup>39</sup>Ar dating of the Okavango giant dyke swarm (and related sills) showed that ~  
32 90% of the dykes were emplaced at 179 ± 1 Ma and belong to the Karoo large igneous

33 province whereas ~10% of dykes yielded Proterozoic ages (~1-1.1 Ga). Here, we provide  
34 new major, trace and Rare Earth element analyses of the low-Ti Proterozoic Okavango dyke  
35 swarm (PODS) that suggest, combined with age data, a cognate origin with the 1.1 Ga  
36 Umkondo large igneous province (UIP).

37 The geochemical characteristics of the PODS and UIP basalts are comparable to those of  
38 overlapping low-Ti Karoo basalts and suggest that both LIPs were derived from similar  
39 enriched mantle sources. A mantle plume origin for these LIPs is not easily reconciled with  
40 the chemical dataset and the coincidence of two compositionally similar mantle plume acting  
41 900 Myr apart is unlikely. Rather, we propose that the Umkondo and Karoo large igneous  
42 provinces monitored the slight evolution of a shallow enriched lithospheric mantle from  
43 Proterozoic to Jurassic.

44

45 *Keywords:* Large igneous provinces, Continental flood basalts, Lithospheric mantle,  
46 Umkondo, Karoo, Geochemistry.

47

## 48 **1. Introduction**

49

50 The Continental Flood Basalts (CFB) consist of large volume of magma (on the order of  
51 several million km<sup>3</sup>) emplaced over a relatively brief time span. Whereas most of the studies  
52 focus on the Phanerozoic CFBs and particularly those related to the Pangea disruption (e.g.  
53 CAMP, Karoo-Ferrar, Parana-Etendeka, Deccan; see for instance [Hawkesworth et al., 1999](#)  
54 and [Courtillot and Renne, 2003](#)), Precambrian CFBs such as Ventersdorp, Fortescue,  
55 Umkondo ([Eriksson, 2002](#); [Ernst and Buchan, 2003](#)) remain less studied. Precambrian CFBs  
56 are frequently highly deformed and eroded and are mostly represented by dykes, sills, layered  
57 intrusions and more rarely minor remnants of flood basalts ([Ernst and Buchan, 2003](#)).  
58 Although the investigation of Precambrian CFBs is hindered by their poorly preserved  
59 character, their study is fundamental for monitoring the evolution of the mantle composition  
60 through time. This is particularly relevant when old CFB are spatially overlapped by younger  
61 ones ([Iacumin et al., 2003](#)).

62 Recent geochronological studies of the Okavango giant dyke swarm ([Le Gall et al., 2005](#))  
63 (and related sill satellites) showed that ~ 88% of the dykes were emplaced at  $179 \pm 1$  Ma (n=  
64 14; [Le Gall et al., 2002](#), [Jourdan et al., 2004](#), [Jourdan et al., 2005](#)) and belong to the Karoo  
65 large igneous province. However, it has also been demonstrated that the swarm includes ~

66 10% of Proterozoic dykes (Jourdan et al., 2004). The latter yielded a wide range of imprecise  
67  $^{40}\text{Ar}/^{39}\text{Ar}$  “speedy step-heating” (2-3 heating steps on few plagioclase minerals used only to  
68 discriminate Jurassic and Precambrian dykes; Jourdan et al., 2004) ages ranging from 850 to  
69 1700 Ma. One plateau age ( $959 \pm 5$  Ma) and one weighted-mean age ( $983 \pm 4$  Ma), both  
70 possibly suffering of some Ar perturbation, approximate the emplacement age of the swarm.  
71 In addition, geochemistry was used as a discriminant tool between Jurassic and Proterozoic  
72 populations. Whereas Karoo dykes were shown to be exclusively high-Ti tholeiites ( $\text{TiO}_2 > 2$   
73 wt.%, the Proterozoic Okavango dyke swarm and related sills (PODS hereafter) consist only  
74 of low  $\text{TiO}_2 (< 2$  wt.%) tholeiites. The latter are compositionally similar to the Karoo low-Ti  
75 basaltic sub-province that represents the prevailing volume of the Karoo LIP (Jourdan et al.,  
76 2007). The purpose of the initial study was to demonstrate that the Jurassic dyke swarm was  
77 emplaced following a reactivated direction, and does not represent a Jurassic pristine structure  
78 (Jourdan et al., 2004). However, poor consideration was addressed to the Proterozoic dykes  
79 and their geodynamic significance. Here, we provide new major, trace and rare earth elements  
80 analyses of the Precambrian dykes. We will discuss two hypotheses for the PODS origin: (1)  
81 it is part of the recently discovered 1.1 Ga Umkondo igneous province (UIP, Hanson et al.,  
82 1998) or (2) it belongs to a Kibaran post-orogenic rifting. In a second part, we compare the  
83 composition of the PODS and the low-Ti Karoo Jurassic magmatism in order to monitor the  
84 evolution of the underlying mantle through time.

85

## 86 2. Geological setting and samples descriptions

87

88 The N110°-trending giant Okavango dyke swarm and related sills intrude mainly Archaean  
89 (Zimbabwe craton) and Proterozoic (e.g. the Magondi belt) rocks and the metamorphic  
90 Limpopo-Shashe belt (Le Gall et al., 2002). The swarm is crosscut at high angle by the ~100  
91 km long dry Shashe River, allowing efficient sampling. From the 77 rocks sampled along the  
92 Shashe River and surroundings, 11 were assigned to the Proterozoic, based on their speedy  
93 step-heating ages and major element composition (Jourdan et al., 2004). Eight dykes and 2  
94 sills were sampled along the Shashe River and 1 sill (Bot0003) comes from further south of  
95 the swarm (Fig. 1).

96 Whereas the dimension of the Jurassic dyke swarm is relatively well constrained by  
97 aeromagnetic survey (~1500 x 100 km; Reeves et al., 2000; Chavez Gomez, 2001), the  
98 extension of the Proterozoic swarm remains unknown, because it is virtually impossible to

99 differentiate between the two swarms by aero-magnetic measurements (Tshoso et al., 2002;  
100 Aubourg et al., 2008 ). Along the Shashe river (the only section allowing a systematic  
101 sampling across the dyke swarm),  $^{40}\text{Ar}/^{39}\text{Ar}$  dating coupled with geochemistry (Jourdan et al.,  
102 2004) show that Proterozoic dykes represent ~10 % of the ODS and are mostly restricted  
103 within a 20 km-wide corridor located in the center of the ODS (Fig. 1b-c). The Proterozoic  
104 dykes inside the Shashe River vary in thickness from 4 to 20 m. The three sills investigated  
105 consist of small elongated and rounded sheets of dolerites located in the Shashe River (Bot11  
106 and Bot01) and in eastern Botswana (Bot0003; Fig. 1b,c).

107 The Proterozoic dykes and sills consist of fine to medium grained olivine-free dolerites with  
108 an ophitic to sub-ophitic texture. They contain mostly plagioclase and pyroxene (augite and  
109 pigeonite) with minor Ti-magnetite and pyrite. Amphibole occurs in almost all samples  
110 (except the two sills Bot11 and Bot0003) as replacement of the pyroxene, suggesting the  
111 occurrence of a weak low-grade greenschist metamorphism. Amphibole is sometimes  
112 accompanied by minor biotite. The alteration phases are mostly chlorite and sericite. The  
113 modal composition of the Proterozoic dykes is not easily distinguishable from that of the  
114 Jurassic dykes of the Okavango swarm. The most reliable discriminant seems to be amphibole  
115 which is not observed in Karoo dolerites except in rare more differentiated samples (Jourdan  
116 et al., 2004). However, the existence of Proterozoic amphibole-free rocks makes this criteria  
117 somewhat misleading.

118

### 119 **3. Geochemistry**

120

121 The eleven Proterozoic samples were analyzed for major, trace and rare earth (REE)  
122 elements (Table 1). They were crushed and powdered in an agate miller. Major and trace  
123 elements were determined on fused disc and pressed powder pellets, respectively and were  
124 analyzed by XRF (Philips PW 1404 spectrometer) at University of Lyon. REE, U and Th  
125 were measured at the Chemex University (Canada). Analytical uncertainties vary from 1% to  
126 2% and from 10% to 20% for major and trace elements respectively, depending on the  
127 concentration of the element.

128 The eight dykes and three Proterozoic sills have low  $\text{TiO}_2$  (0.5-2.1 wt.%) and low  $\text{P}_2\text{O}_5$   
129 (0.03-0.23 wt.%) contents (Fig. 2). They are quartz- or olivine-normative tholeiites.  $\text{SiO}_2$  and  
130 alkali contents range from 48.9 to 54.3 wt.% and from 2.3 to 4 wt.%, respectively. They are  
131 classified as basalts and basaltic-andesites in the TAS diagram (Le Bas et al., 1986; not

132 shown). MgO and Mg# [ $100 \times \text{Mg}/(\text{Mg}+\text{Fe}^{2+})$ , considering  $\text{Fe}_2\text{O}_3/\text{FeO} = 0.15$ ] vary from 3.9  
133 to 8.2 wt.% and from 34 to 63, respectively, indicating the moderately evolved character of  
134 the rocks (Fig. 2). Mg# exhibits a negative co-variation with  $\text{SiO}_2$ ,  $\text{Na}_2\text{O}$  and  $\text{TiO}_2$ , and a  
135 positive co-variation with  $\text{CaO}$  and  $\text{Al}_2\text{O}_3$  (Fig. 2). These trends suggest that dolerites have  
136 been affected by differentiation processes involving fractional crystallization. The Proterozoic  
137 rocks can be subdivided into two sub-groups: (i) a group including 3 samples with relatively  
138 moderate  $\text{TiO}_2$  and  $\text{SiO}_2$  contents ( $\geq 1.7$  wt.%  $\text{TiO}_2$  and  $\leq 52.1$  wt.%  $\text{SiO}_2$ ) and with a low  
139 Mg# ( $\leq 47$ ), and (ii) a group of 8 samples with lower  $\text{TiO}_2$  and higher  $\text{SiO}_2$  contents ( $\leq 1$  wt.%  
140  $\text{TiO}_2$  and  $\geq 52.5$  wt.%  $\text{SiO}_2$ ; Fig. 2) and with a Mg#  $> 47$ . Hereafter these two groups are  
141 referred to as the high- and low-Mg# groups, respectively. The low-Mg# sub-group includes  
142 two sills (Bot01 and Bot11) and one dyke (Bot15) from the Shashe River and thus the  
143 difference between the two groups cannot be related to the nature of the intrusion (i.e. sill or  
144 dyke). Moreover, it is unlikely that the chemical difference between the groups was produced  
145 by different degrees of alteration as the discriminant elements do not co-vary with LOI  
146 contents which are relatively low in the two groups (0.5 to 1.4 wt.%).

147 The two sub-groups mentioned above display distinct trends on most trace elements plots  
148 (Fig.3). The amount of incompatible (e.g. Rb, Y) and compatible (e.g. Cr) trace elements  
149 increases and decreases, respectively, as Mg# decreases, in accordance with fractional  
150 crystallization within each sub-group. The PODS have low Ce/Pb values (from 0.5 to 5.8),  
151 largely lower than the accepted values for OIB and MORB ( $\sim 25$ ; Chauvel et al., 1995) and  
152 plots in the field of subduction-related rocks.

153 On the multi-elements normalized diagrams, the Proterozoic dolerites show a moderate  
154 enrichment in the most incompatible trace elements (ITE;  $\text{Rb}/\text{Y}_n = 6-34$  Fig. 4). The patterns  
155 are characterized by negative anomalies for Nb ( $\text{Nb}/\text{Nb}^* = 0.18-0.43$ ), Sr ( $\text{Sr}/\text{Sr}^* = 0.28-$   
156  $0.71$ ), P ( $\text{P}/\text{P}^* = 0.53$  to  $0.79$ ) and Ti ( $\text{Ti}/\text{Ti}^* = 0.54$  to  $0.90$ ) which are more pronounced for  
157 the high-Mg# sub-group. The REE patterns (Fig.5) show a relatively slight Light REE  
158 (LREE) enrichment compared to Heavy REE (HREE;  $\text{La}/\text{Yb}_n = 3.3-4.4$ ) and a poor HREE  
159 fractionation ( $\text{Sm}/\text{Yb}_n = 1.5-1.7$ ). A slight negative anomaly in Eu ( $\text{Eu}/\text{Eu}^* = 0.70-0.92$ )  
160 concurs with the Sr anomaly as an indication of plagioclase fractionation.

161 The dyke compositions display no chemical variation across the width of the swarm. The  
162 sills have indistinguishable composition compared to the dykes.

163

## 164 4. Discussion

165

### 166 4.1. Petrogenesis of the PODS

167

#### 168 4.1.1. Partial melting

169

170 Equilibrium non-modal melting has been modeled by using the standard equation of [Shaw](#)  
171 [\(1967\)](#). In order to explain the poor fractionation of the Middle REE (MREE) and HREE, we  
172 used a garnet-free, spinel bearing lherzolite (< 80 km depth) with the same modal  
173 composition as used by [Jourdan et al. \(2007\)](#) for the Karoo low-Ti basalts (55% olivine, 15%  
174 orthopyroxene, 28% clinopyroxene and 2% spinel). A slightly more enriched source  
175 composition has been chosen to account for the small difference between PODS and Karoo  
176 rocks ( $\text{La/Yb}_{\text{source}}=3.27$  and 2, respectively). Partition coefficients are from [McKenzie and](#)  
177 [O’Nions \(1991\)](#). We reported the melting curves in the  $(\text{La/Yb})_n$  vs.  $(\text{Eu/Yb})_n$  and  $(\text{Sm/Yb})_n$   
178 vs.  $(\text{La/Sm})_n$  plots ([Fig. 6](#)). The calculated melts, produced in the range of 5-10% melting,  
179 adequately match the observed REE variations. The low-Mg# group requires a higher melting  
180 rate (9-10 %) compared to the high-Mg# group (5-8%), in order to fit the lower  $(\text{La/Sm})_n$   
181 values of the former group.

182

#### 183 4.1.2. Fractional crystallization

184

185 Petrographic observations and major and REE element behavior show that the PODS rocks  
186 cannot be considered as primary mantle melts and that they underwent fractional  
187 crystallization of gabbroic assemblages. MELTS algorithm ([Ghiorso and Sack, 1995](#); [Smith](#)  
188 [and Asimow, 2005](#)) calculates the liquid lines of descent of magmas and provides the  
189 composition of both residual liquids and cumulate minerals. We carried out isobaric runs  
190 using various pressures ( $P=0.5-5$  Kbars) and  $\text{H}_2\text{O}$  contents ( $\text{H}_2\text{O}=0-2$  wt. %) conditions (e.g.  
191 [Fig. 7](#)) and  $f\text{O}_2=\text{QFM}$  (quartz-fayalite-magnetite). We used one of the less differentiated  
192 sample as starting composition (Bot0003;  $\text{Mg}\# = 66$ ). The homogeneous composition of the  
193 PODS hinders the best estimate of the run conditions, yet the fractional crystallization at low  
194 pressure (1-2 Kbars) under anhydrous conditions satisfactorily fits the high-Mg# group. The  
195 amount of fractionation (up to ~80 %) of a gabbroic assemblage (clinopyroxene +  
196 plagioclase) seems however too high to be realistic, ruling out that the data spread can be

197 explained by fractional crystallization alone. The low-Mg# group shows much more  
198 dispersion of the sample compositions but does not include enough samples (n=3) to allow  
199 fractional crystallization modeling. In any case, this group requires different source starting  
200 conditions (higher degree of partial melting (Fig. 6) or different source composition?) to be  
201 accounted for.

202 Minor variations within the data set not accounted for by differentiation processes could be  
203 best explained by the contribution of (1) small crustal contamination, but this is hard to verify  
204 in absence of isotope data and/or (2) weak hydrothermal alteration (if present) that may have  
205 happened during the low grade metamorphism phase. In addition, the starting composition  
206 assumed in this model is not a primary magma and does not take into account earlier  
207 fractionating assemblages which can explain substantial differences among the samples if  
208 several magma chambers are involved.

209 In summary, a combination of partial melting of a common mantle source and subsequent  
210 fractionation processes may account for most of the variations of the PODS samples.  
211 However, minor alteration, crustal contamination or mantle source heterogeneity (or any  
212 combination of the three) seems also to be required to account for some of the observed  
213 discrepancies.

214

#### 215 *4.2. Mantle source of the PODS*

216

217 The geochemical characteristics of the low-Ti PODS are similar to those reported for low-Ti  
218 Phanerozoic CFB (e.g. Karoo-Ferrar, CAMP, Parana-Etendeka). For instance, the rocks are  
219 enriched in ITE and in LREE relatively to HREE and display a strong Nb anomaly. The  
220 mantle sources at the origin of CFBs are yet not well resolved with models ranging from  
221 mantle plume head (Morgan, 1981; White and McKenzie, 1989; Campbell and Griffiths,  
222 1990; Hill, 1991; Wilson, 1997, Courtillot et al., 1999) to the sub-continental lithospheric  
223 mantle (SCLM; Hawkesworth et al., 1984, 1999; Bertrand, 1991; Molzahn and Reisberg  
224 1996; Jourdan et al., 2003, 2007) or perispheric mantle (Anderson et al., 1992, 1994). Some  
225 authors have suggested that each CFB is more or less distinctive and that the origin of these  
226 provinces cannot be explained by a unique “dogmatic” model (e.g. Hawkesworth et al., 1999;  
227 Jourdan et al., 2007). For instance, the Deccan (Peng et Mahoney, 1995) or Ethiopia-Yemen  
228 (Pick et al., 1999) traps fit particularly well the deep mantle plume model as suggested by  
229 their OIB-like elemental and isotopic geochemistry, whereas the Karoo mantle sources are

230 more likely located either partially or totally in the SCLM (e.g. [Sweeney et al., 1994](#);  
231 [Molzahn and Reisberg., 1996](#); [Jourdan et al., 2007](#)).

232 The La/Nb-La/Ba plot is commonly used to investigate the origin of CFB rocks ([Fig. 8](#),  
233 [Saunders et al., 1992](#); [Hawkesworth et al., 1999](#), [Nomade et al., 2002](#), [Jourdan et al., 2007](#))  
234 and is particularly relevant when isotopic analyses are not available. Positive correlations  
235 between La/Nb and La/Ba reflect OIB and/or asthenospheric mantle source(s) whereas  
236 negative correlations are diagnostic of a strong lithospheric contribution. These ratios are  
237 almost not modified by petrogenetic processes ([Hawkesworth et al., 1999](#)) and thus, likely  
238 represent mantle source signature(s). The PODS rocks display a similar mantle trend as the  
239 Karoo magmas ([Jourdan et al., 2007](#)), though with a shallower slope. Both groups point  
240 toward relatively low La/Ba and high La/Nb values. Following [Saunders et al. \(1992\)](#), we  
241 interpret these values as indicating a strong contribution from the SCLM. Similarly, the Zr/Y-  
242 Ti/Y plot ([Fig. 9](#)) shows that the PODS rocks are clustered between the bulk earth  
243 composition and a “post-Archaean shale” component. This pole has been commonly  
244 interpreted as representing a subducted sediment signature ([Brewer et al., 1992 and references](#)  
245 [inside](#)) possibly located in the SCLM. Two samples align themselves on the primitive  
246 mantle/MORB – OIB array, in direction of the OIB field. This might be interpreted as a  
247 potential evidence of a small contribution of a lamproitic or a mantle plume component in the  
248 genesis of these two rocks, but the evidences are tenuous.

249 As mentioned above, the Ce/Pb (0.5-5.8; [Fig. 3](#)) is by far too low to reflect OIB or MORB  
250 mantle (Ce/Pb>20; e.g. [Chauvel et al., 1995](#)) and is closer in composition to subduction-  
251 related magmas (Ce/Pb<10). Although the PODS do not display calc-alkaline characteristics,  
252 fluids released from a previous subduction may have “polluted” the SCLM ([Hawkesworth et](#)  
253 [al., 1999](#)). Concerning the two PODS sub-groups (i.e. low- and high-Mg#), their similarities  
254 in ITE and REE patterns and concentrations, and their behavior in discriminant diagrams  
255 strongly suggest that they are issued from a similar mantle source. The difference between the  
256 two groups is mostly expressed by P, Ti and Nb anomaly. However, these anomalies are  
257 neither correlated with the Mg# nor with the LREE/HREE variations (not shown), suggesting  
258 that these differences are not due to fractionation or melting processes. Therefore, we suggest  
259 that these differences might be induced by small scale heterogeneities of a common mantle  
260 source.

261 In summary, the PODS rocks are hardly assigned to an OIB-like asthenospheric or  
262 mesospheric mantle source model (i.e. mantle plume; [Campbell and Griffiths, 1990](#)) neither  
263 to a calc-alkaline subduction-related magmatism (despite common features as low Ce/Pb and



264 Nb anomaly). The best source candidate suggested by our data is therefore likely to be located  
265 in the lithospheric mantle ( $\text{La/Nb} > 2$ ) metasomatically enriched by a previous subduction  
266 event ( $\text{Zr/Y} \sim 6-7$ ,  $\text{Ce/Pb} < 10$ ). A 1.4-1.3 Ga subduction event (Kibaran subduction) has been  
267 reported in the Namaqua orogenic belt (Kampunzu et al., 2000 and references therein) and  
268 was suspected to have been responsible for the enriched signature of the 1.1 Ga Kwebe  
269 within plate volcanism (Fig. 10; Kampunzu et al., 2000). We speculate that the Kibaran  
270 subduction may have been also responsible for the PODS and related sills mantle source  
271 enrichment. Crucial isotopic analyses would be required for assessing this hypothesis.

272

### 273 4.3. Geodynamic setting of the PODS?

274

#### 275 4.3.1. Age of the PODS

276

277 The PODS samples yielded “speedy step-heating” ages ranging from 850 to 1700 Ma  
278 (Jourdan et al., 2004). This age range does not reflect an extremely long-lasting geological  
279 process but is induced by the poor constraints inherent to the speedy step-heating method  
280 which cannot resolve the complex interaction between alteration and excess of Ar (Jourdan et  
281 al., 2004). A plateau and a weighted-mean ages of  $983 \pm 4$  (sample Bot0083) and  $959 \pm 5$  Ma  
282 (sample Bot0003) were obtained on plagioclase-separates using standard step-heating method  
283 (Jourdan et al., 2004).

284 The younger sample has a flat  $^{37}\text{Ar}_{\text{Ca}}/^{39}\text{Ar}_{\text{K}}$  spectrum, apparently indicative of a negligible  
285 alteration. On the other hand, the older sample shows a strongly tilde-shaped  $^{37}\text{Ar}_{\text{Ca}}/^{39}\text{Ar}_{\text{K}}$   
286 that can be attributed either to important alteration (Verati and Féraud, 2003) or to strong  
287 mineral zoning. When plagioclase has been altered into a significant amount of sericite (i.e. >  
288 20 %), this can produce statistically valid but spuriously young “alteration” plateau ages due  
289 to the large K content of sericite ( $\text{K}_2\text{O} \sim 10$  wt.%) compared to plagioclase ( $\sim 0.05$  wt.%). In  
290 any case, it is not clear whether these ages represent crystallization ages or a partial/total reset  
291 of the isotopic system by a subsequent low-degree metamorphism (as evidenced by  
292 amphibolitisation of the pyroxene phenocrysts).

293 For comparison,  $^{40}\text{Ar}/^{39}\text{Ar}$ , K/Ar and Rb/Sr ages obtained so far on the basic Mesoproterozoic  
294 CFB-related rocks from southern-Africa/Antarctica (Umkondo large igneous province (UIP);  
295 Fig. 10) appear to be strongly perturbed with ages ranging from  $600 \pm 24$  to  $1802 \pm 100$  Ma  
296 (Kruger et al., 2000; Key and Ayers, 2000; Reimold et al., 2000; Burger and Valreven, 1979  
297 and 1980). In contrast, robust zircon and baddeleyite U/Pb TIMS ages obtained on the same

298 formations (plus additional rocks from different localities) are restricted between  $1106.1 \pm 2.0$   
299 and  $1112.0 \pm 0.5$  Ma (Shwartz et al., 1996; Hanson et al, 1998, 2004, 2006; Singletary et al.,  
300 2003). This suggests that rocks emplaced during the Mesoproterozoic period suffered strong  
301 perturbations that so far preclude the use of the K/Ar, Rb/Sr and even  $^{40}\text{Ar}/^{39}\text{Ar}$   
302 geochronometers for investigating their crystallization ages.  
303 In absence of further evidence on the meaning of the  $^{40}\text{Ar}/^{39}\text{Ar}$  ages obtained in Jourdan et al.  
304 (2004), we could propose two different hypotheses; (1) these ages reflect  
305 alteration/metamorphism processes with strong perturbation of the  $^{40}\text{Ar}/^{39}\text{Ar}$  chronometer and  
306 thus the magmatism is likely to be substantially older (possibly as old as and belonging to the  
307 1.1 Ga Umkondo magmatism; Hanson et al., 1998 and 2004), or (2) these dates are true  
308 crystallization ages and are possibly representative of a distention process associated to the  
309 late-Kibaran orogeny (1.0 Ga), In the following parts, we test these two hypotheses.

310

#### 311 *4.3.2. Post-Kibaran failed rift dykes hypothesis*

312

313 The “Kibaran” Mesoproterozoic belt stretches over 3000 km long through central and  
314 southern Africa. The Kibaran belt is a broad patchwork of smaller similarly aged belts. It is  
315 located along the eastern and southern part of the Congo craton (Fig. 10; Kampunzu et al.,  
316 1998; Kokonyangi et al., 2004). Between 1.4 and 1.0 Ga, Kibaran metasedimentary and  
317 igneous rocks were involved in two compression events (Johnson and Oliver, 2000) that  
318 cannot be truly dissociated into 2 distinct orogens (Kampunzu et al., 1998). The Kibaran  
319 orogeny includes an active continental margin (Kibaran orogeny sensu stricto, 1.4-1.2 Ga)  
320 followed by a continental collision (Namaquan orogeny; 1.1-1.0 Ga). The late stage of the  
321 Namaquan orogeny was marked by numerous granitic intrusions, which yielded Rb-Sr  
322 isochron ages ranging from  $966 \pm 21$  to  $1006 \pm 44$  Ma (Cahen and Ledant, 1979; Cahen et al,  
323 1984; Ikingura et al. ,1990) and U/Pb ages on zircon separate at 1.02-1.0 Ga (Singletary et al.,  
324 2003). Very few examples of major dyke swarm emplaced in compressive environments  
325 exist. Féraud et al. (1987) identified alkaline dykes linked with the Indo-European, African  
326 and Arabian plate collision. These dykes are narrow (0.5 to few meters wide) and follow the  
327 direction of the maximum horizontal compressive stress. Another example is given by the  
328 ~700 km- long Independence dyke swarm, occurring throughout southeastern California in  
329 relation to the subduction of the Farallon plate beneath the North American plate (Chen and  
330 Moore, 1979; Coleman et al., 2000). The Independence swarm shows a typical bimodal arc-  
331 magmatism-type composition (e.g. Coleman et al., 2000; Jourdan et al., 2005) and is

332 emplaced perpendicular to the direction of the subducting plate and to the main compressive  
333 stress vector.

334 The PODS is roughly located at high-angle to the Kibaran belt, following its maximum  
335 compressive vector, and could therefore represent a direct expression of the Kibaran orogeny.  
336 However, two points argue against this hypothesis: (1) the PODS dykes are substantially  
337 thicker than those mentioned in pure collisional settings (Féraud et al., 1987), (2) they do not  
338 exhibit an alkaline or a calc-alkaline composition as expected in a compressive system, but a  
339 typical CFB composition not commonly reported in an orogenic context.

340

#### 341 4.3.3. Comparison between PODS and the Umkondo igneous province

342

343 Recent paleomagnetic and geochronological (mainly zircon U/Pb analyses) investigations  
344 suggest a common origin to Proterozoic tholeiites occurring throughout the southern Africa  
345 and possibly Antarctica (Fig. 10; Hanson et al., 2004). These terms are regrouped as the  
346 Umkondo igneous province (UIP), given from the name of Umkondo Zimbabwe dolerite  
347 formation of the same age. The UIP is now defined as a widespread Mesoproterozoic  
348 continental flood basalt emplaced in southern Africa and Antarctica (Hanson et al., 1998 and  
349 2004). It consists of tholeiitic mafic intrusions (sills and dyke swarms) and scarce remnants  
350 of eroded basaltic lava-flows emplaced over an estimated paleo-surface of  $\sim 2.5 \cdot 10^6$  km<sup>2</sup> (Fig.  
351 10). This igneous event is contemporaneous but not directly related to the collision of the  
352 Laurentia and Kalahari cratons (Grenville-Llano and Namaqua-Natal Orogeny) which  
353 contributed to the formation of the Rodinia mega-continent (Hanson et al., 1998; Dalziel et  
354 al., 2000).

355 Robust ages clustered around 1.1 Ga have been obtained using zircon and baddeleyite U/Pb  
356 TIMS technique (Hanson et al., 1998 and 2004). Unfortunately, contrary to geochronological  
357 data, complete sets of major, trace and rare earth elements are still scarce and restricted to few  
358 outcrops. We therefore compare the PODS only to the  $1105 \pm 2$  Ma Zimbabwe Umkondo  
359 dolerites (eastern Zimbabwe; Munyaniwa, 1999), the geochemically-related Guruve and  
360 Mutare dykes (Northern Zimbabwe; Ward et al., 2000), although several generations of dykes  
361 might be involved in this swarm (Hanson et al., 2006) and the  $1108.6 \pm 1.2$  Ma Anna rust's  
362 sheet (South Africa; Reimold et al., 2000 and references herein) (Fig. 10). The bimodal  
363 (acidic and basic) sequence from Kwebe (western Botswana) yielded U-Pb zircon ages of  
364  $1106 \pm 2$  Ma and  $1104 \pm 16$  Ma (Schwartz et al., 1996) but these rocks are not considered

365 here because their chemical composition present a large scatter due to alteration and  
366 greenschist metamorphism (Kampunzu et al., 1998) .

367 The UIP dolerites are mostly low-Ti basaltic rocks ( $\text{TiO}_2 = 0.4\text{-}1.9$  wt.%; except two high-Ti  
368 samples) and are moderately evolved rocks with  $\text{SiO}_2$  and Mg# mainly ranging from 48.8 to  
369 57.0 wt.% and from 45 to 63, respectively. They show a moderate ITE enrichment ( $\text{Rb}/\text{Y}_n =$   
370 3.0-33.1) and a variable negative Nb anomaly (33 samples range from 0.12 to 0.95). Five  
371 rocks from Kwebe (Kampunzu et al., 1998), 1 dyke from Mutare (Ward et al., 2000) and 1  
372 dolerite from Zimbabwe (Munyaniwa, 1999) exhibit a positive Nb anomaly ranging from 1.14  
373 to 2.28. However, it is not clear if the positive Nb anomaly feature is pristine or if it is due to  
374 secondary K loss (K is used to in this study to calculate the Nb anomaly) during the slight  
375 greenschist metamorphism. UIP dolerites display moderate REE fractionation mainly  
376 concerning light REE ( $\text{La}/\text{Ybn} = 1.7\text{-}7.7$ ;  $\text{La}/\text{Sm}_n = 1.3$  to 4.3). Ce/Pb is low and varies from  
377 1.6 to 7.3 for all the rocks. Compared to the PODS, the Umkondo dolerites share striking  
378 similar characteristics. They display important overlap in major (Fig. 2) and trace (Fig. 3)  
379 elements with for instance similar correlations between Mg# and  $\text{TiO}_2$ ,  $\text{SiO}_2$ ,  $\text{Al}_2\text{O}_3$  and CaO  
380 and between Zr and Y (not shown). Both groups show noticeable dominant Nb and Sr  
381 anomaly and a low Ce/Pb ratio (<8). PODS and UIP are also characterized by a moderately  
382 enriched ITE patterns (Fig. 4a, 4b) and REE (Fig. 5a, 5b) with unfractionated HREE. In the  
383 Zr/Y-Ti/Y diagram (Fig. 9), most of the UIP and PODS rocks overlap pointing mainly toward  
384 post Archaean shale component (except three outlier samples trending toward a high Ti/Y  
385 component).

386 In order to compare the genesis of UIP and PODS rocks, the former were reported on the  
387 melting modeling diagram (Fig.6). They strikingly plot on the same modeled curves as the  
388 PODS and can be reproduced by a wider range (1.5 to 15 %) of melting of the same spinel  
389 lherzolite source (Fig. 6). The only two high-Ti UIP dolerites identified so far, also match the  
390 (2wt. %) garnet-bearing curve calculated by Jourdan et al. (2007) for the Karoo high-Ti  
391 basalts.

392 The only significant difference between UIP and POD samples is shown by the Ba/Nb vs.  
393 La/Nb plot (Fig. 8). The UIP rocks are subdivided into two groups showing different trends.  
394 The Umkondo dolerites from Zimbabwe display the same negative trend as the PODS rocks,  
395 pointing toward a lithospheric component whereas the Anna rust's sheet apparently follows a  
396 positive (asthenospheric-like) correlation trend.

397 In summary, although the PODS might have been triggered by the intrusion of magma in  
398 relation to the Kibaran compressional orogeny, it is more likely to be related to a CFB event

399 as monitored by its geochemical data. The only known CFB occurring at the end of the  
400 Mesoproterozoic is the Umkondo magmatism. The Umkondo rocks share strikingly similar  
401 composition with the PODS samples, thus arguing for the same mantle source. However, it is  
402 still not clear if this mantle source has been tapped at two different periods or in a few Myr  
403 time span. As the apparent ages obtained on PODS are possibly perturbed, the simplest  
404 explanation would be that the PODS was emplaced contemporaneously to the UIP (1.1 Ga)  
405 and may have a cognate magmatic origin. However, further dating based on robust zircon  
406 and/or baddeleyite U/Pb analyses are required to test this hypothesis.

407

#### 408 *4.4. Overlapping Umkondo and Karoo CFBs: a witness of SCLM evolution through time?*

409

410 The partial geographical overlap of Umkondo and Karoo CFBs (Fig. 1 and 10) provides a  
411 good opportunity to test whether these two provinces share a similar mantle source or not. In  
412 addition, the former case would allow to assess to what extent this common mantle source  
413 may have evolved ~900 Myr apart, from 1.1 Ga to 180 Ma.

414 Since four decades, the Karoo magmatism was chemically investigated by various authors  
415 (e.g. Cox, 1967; Hawkesworth et al., 1984; Sweeney et al., 1994; Jourdan et al., 2007). Data  
416 gleaned through these studies show that the Karoo magmatism, as most of the CFBs, consists  
417 of low- and high-Ti basalts (Cox, 1988). Although some authors have proposed a OIB-like  
418 mantle plume origin for the Karoo magmatism (Ellam et al., 1992), a vast majority of workers  
419 argue for a dominant contribution of a subduction-modified SCLM (e.g. Duncan et al., 1984;  
420 Cox, 1988, Sweeney and Watkeys, 1990; Sweeney et al., 1994; Hawkesworth et al., 1999;  
421 Elburg and Goldberg, 2000 Jourdan et al., 2007) with heat source provided by mechanisms  
422 such as supercontinent shield effect (Coltice et al., 2007 and submitted)

423 Here, we compare the geochemistry of the Proterozoic UIP, exemplified by the low-Ti  
424 PODS, to Jurassic low-Ti Karoo basalts from Botswana and Zimbabwe (Jourdan et al., 2007  
425 and references inside). High-Ti rocks will not be considered here, as they are unknown in the  
426 PODS, so far and are represented by only two samples in the UIP. These two CFB provinces  
427 share many similar features. Both groups show a significant overlap concerning most of the  
428 major (Fig. 2) and trace (Fig. 3) elements. They display similar enriched ITE patterns (Fig. 4).  
429 All but seven (see discussion above) UIP samples bear a negative Nb anomaly ranging from  
430 0.12 to 0.95 that compares to 0.22 to 0.81 for the low-Ti Karoo basalts. Both provinces have  
431 REE patterns that show moderately fractionated LREE ( $\text{La/Yb}_n = 2.0$  to 3.4 for Karoo low-Ti

432 basalts vs. 1.7-7.7 for UIP low-Ti basalts) but unfractionated mid-REE vs. HREE (Sm/Yb<sub>n</sub>  
433 from 1.2 to 1.6 for Karoo vs. 1.3-1.9 for UIP; Fig. 5).

434 However, significant differences distinguish the Proterozoic from the Jurassic basalts. In  
435 general, PODS rocks have higher SiO<sub>2</sub> and ITE (e.g. Rb) contents and slightly lower contents  
436 for other major and compatible elements (e.g. TiO<sub>2</sub> and Cr; Fig. 2, 3), for a given Mg#. The  
437 most striking differences concern the ITE patterns, which display pronounced negative Sr, P  
438 and Ti anomalies for the PODS basalts but not for the Karoo low-Ti basalts (Fig. 4). The UIP  
439 also display more pronounced negative Nb anomalies as well as slightly lower Ce/Pb ratios in  
440 average (Fig. 3). On the Zr/Y vs. Ti/Y diagram (Fig. 9) the trend toward the shale component  
441 is more pronounced for the PODS than for Karoo low-Ti basalts. Globally, the PODS shows  
442 stronger subduction characteristics than the Karoo basaltic rocks (e.g. Nb anomaly, Ce/Pb,  
443 low Ti/Y and high La/Nb).

444 We further test if the Karoo and PODS low-Ti rocks have a similar mantle source by  
445 comparing their batch melting model curves (Fig. 6). The Karoo trend is reproduced by 3 to  
446 20 % melting of a slightly more depleted mantle source (La/Yb = 2 against 3.27 for UIP) and  
447 using the same modal composition compared to the PODS (Jourdan et al., 2007). The two  
448 curves are almost overlapping, strongly attesting for a similar, although not identical mantle  
449 source for the two CFBs.

450 Therefore, the data suggest that the PODS and the Karoo low-Ti basaltic rocks originate  
451 from enriched mantle sources that bear very close characteristics. These two magma suites  
452 show strong and dominant SCLM mantle signatures (e.g. low Ce/Pb and important Nb  
453 negative anomalies). Considering the 900 Myr interval between the two CFB events, the  
454 differences observed between the Proterozoic and Jurassic rocks are tenuous. They can be  
455 interpreted in term of (1) lateral and vertical heterogeneities in the SCLM, (2) evolution of the  
456 SCLM from 1.1 Ga to 180 Ma or a combination of both. Consequently, hypothesis (2) would  
457 imply that the (subduction-enriched?) SCLM underwent only a slight depletion since  
458 Proterozoic times. Such depletion might be due to extraction of the widespread Umkondo  
459 CFB. In that case, the enriched composition of the SCLM would be already established before  
460 the 1.1 Ga Umkondo event. This proposition is strengthened as the Karoo rocks show a  
461 noticeable decoupling between <sup>206</sup>Pb/<sup>204</sup>Pb and <sup>207</sup>Pb/<sup>204</sup>Pb which was interpreted by Jourdan  
462 et al. (2007) as reflecting the contribution of a stable and old-enriched mantle source. As  
463 mentioned above, and also proposed for Ferrar rocks from Droning Maud Land (Lutinen and  
464 Furnes, 2000), the chemical enrichment of the source was suggested to represent a feature  
465 inherited from a Proterozoic orogeny, possibly the 1.4-1.3 Ga Kibaran subduction (Kampunzu

466 [et al., 1998](#)). A similar approach has been conducted for the Late Archaean-Proterozoic (2.7  
467 and 1.0 Ga) and Mesozoic (200 and 130 Ma) CFB magmatism in South America and  
468 concluded also for only a slight evolution of the composition of the SCLM through time  
469 ([Iacumin et al., 2003](#)).

470 These results have important bearing on the mantle plume issue at the origin of Umkondo  
471 and Karro CFBs. As discussed above, no mantle plume signature is recognized in the PODS  
472 and UIP dataset. Moreover the mantle plume hypothesis for both UIP and Karoo would  
473 assume that two distinct plume heads sharing similar compositions would have been  
474 emplaced 900 Myr apart, coming from laterally distinct source regions (considering the drift  
475 of the African plate from 1.1Ma to 180Ma). It is unlikely that these requirements were  
476 fulfilled, and we favor the persistence of a SCLM source slightly evolving through time.

477 Further work is required to monitor the evolution of the LIP mantle source through time in  
478 southern Africa. This includes isotopic analysis on the PODS to highlight the similarities and  
479 differences with the Karoo province, and investigation of Proterozoic and Archaean dykes of  
480 other dykes swarms (e.g. Save-Limpopo, Olifant River and Palabora dyke swarms; [Jourdan et](#)  
481 [al., 2006](#)).

482

## 483 **5. Conclusions**

484

485 The geochemical investigations on the mafic Proterozoic Okavango dyke swarm and related  
486 sills (PODS) lead us to draw several conclusions:

487 (1) Geochemical characteristics (e.g. Nb anomaly, Ce/Pb ratio, ITE and REE pattern) suggest  
488 that the PODS was derived from the melting of a shallow mantle source. This source is  
489 different from the OIB or MORB mantle and is thought to represent sub-continental  
490 lithospheric mantle (SCLM) enriched by fluids released during the 1.4-1.3 Ga Kibaran  
491 subduction.

492 (2) The PODS shares similar geochemical characteristics with basaltic remnants scattered in  
493 Botswana, Zimbabwe and South Africa and attributed to the 1.1 Ga Umkondo large igneous  
494 province (UIP). Considering younger ~1 Ga disturbed Ar/Ar ages previously obtained, the  
495 PODS is considered as either part of the UIP or issued from a UIP-like source reactivated  
496 ~100 Myr later.

497 (3) The PODS and UIP CFB overlap and share similar characteristics with the 180 Ma low-Ti  
498 Karoo CFB. Modeling suggests that both were derived from melting of a similar but not

499 identical enriched spinel-bearing mantle source. The resemblance between these Proterozoic  
500 and Jurassic CFBs supports the tapping, 900 Ma apart, of a common enriched stabilized  
501 SCLM attached to the African plate and is hard to reconcile with the melting of two distinct  
502 mantle plumes. The slight depletion of the Karoo basalts relatively to the PODS suggests that  
503 the extraction of the Umkondo magmas from the SCLM may have contributed to its relative  
504 depletion. The southern African SCLM therefore inherited its characteristics since the  
505 Mesoproterozoic and has probably undergone no major enrichment since this period.

506

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508

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728

## 729 **Figure and table captions**

730  
731

732 Figure 1: A) Distribution of the Karoo magmatism and major related dyke swarms ([modified](#)  
733 [after Jourdan et al., 2004 and references inside](#)). ODS: Okavango dyke swarm; PODS:  
734 Proterozoic Okavango dyke swarm; ORDS: Olifants River dyke swarm; SBDS: South  
735 Botswana dyke swarm; SLDS: Sabi-Limpopo dyke swarm; SleDS: South Lesotho dyke  
736 swarm; SMDS: South Malawi dyke swarm; RRDS: Rooi Rand dyke swarm; LDS: Lebombo  
737 dyke swarm (undated, intruding Karoo lava-pile); GDS: Gap dyke swarm (undated, intruding  
738 Karoo sediments). Dotted line corresponds to Botswana border. Thick dashed line  
739 corresponds to the hypothesized limit of the Umkondo large igneous province (UIP; cf. [Fig.](#)  
740 [10](#)). B) Sketch map of northeastern Botswana showing the N110° oriented ODS-PODS and  
741 location of Bot0003 samples. Lava flows exposures are indicated. C) 100 km-long section  
742 along the Shashe River, with the location of Proterozoic samples only ([modified after Jourdan](#)  
743 [et al., 2004](#)).

744

745 Figure 2: Selected major elements vs. Mg# [100 x atomic ratio of Mg/(Mg+Fe<sup>2+</sup>) with  
746 Fe<sub>2</sub>O<sub>3</sub>/FeO normalized to 0.15]. Low-Ti Karoo basalts ([Jourdan et al., 2007](#)) and Umkondo  
747 igneous rocks ([see text for references](#)) were indicated for comparison (see discussion). The  
748 low-Mg# group is surrounded by dashed curve.

749

750 Figure 3: Selected trace elements vs. Mg#. Caption as in Figure 2.

751

752 Figure 4. Primitive mantle normalized ([Sun and McDonough, 1989](#)) incompatible trace  
753 elements patterns for (A) PODS and related sills with the low-Mg# group indicated by dashed  
754 curves (B) Umkondo igneous province (UIP; see text for references) and (3). Karoo low-Ti  
755 basalts and sills ([Jourdan et al., 2007](#)).

756

757 Figure 5. Chondrite-normalized ([Boynton, 1984](#)) REE compositions for (A) PODS and  
758 related sills with the low-Mg# group indicated by dashed curves, (B) Umkondo igneous  
759 province (UIP; see text for references) and (C) Karoo low-Ti basalts and sills ([Jourdan et al.,](#)  
760 [2007](#)).

761

762 Figure 6. (Sm/Yb)<sub>n</sub> vs. (La/Sm)<sub>n</sub> and (La/Yb)<sub>n</sub> vs. (Eu/Yb)<sub>n</sub> plots for the PODS and related  
763 sills, Karoo low- and high-Ti basalts and sills and UIP. Non-modal batch melting modeling  
764 curves of lherzolite mantle source are indicated. Partition coefficients are from [McKenzie and](#)  
765 [O'Nions \(1991\)](#). The ticks on the curves correspond to melting rates. Melting curve of a

766 spinel-bearing lherzolite source (modal composition 55% olivine, 15% orthopyroxene, 28%  
767 clinopyroxene and 2% spinel). Melting mode: 20% olivine, 20% orthopyroxene, 55%  
768 clinopyroxene, 5% spinel. PODS source preferred composition: La=1.80, Sm=0.75 Eu=0.23  
769 and Yb=0.55 (black dashed curve). Karoo best-fit source composition: La=1.10, Sm=0.67  
770 Eu=0.24 and Yb=0.55 (gray plain curve). The gray dashed-dotted curve represents the  
771 calculated garnet-bearing mantle source as proposed in [Jourdan et al. \(2007\)](#), indicated for  
772 comparison.

773

774 Figure 7. Al<sub>2</sub>O<sub>3</sub> and CaO vs. Mg# for the basaltic samples and MELTS ([Ghiorso and Sack,](#)  
775 [1995](#)) fractional crystallization modeling curves. Calculation parameters: Pressure and H<sub>2</sub>O  
776 content are varying between 0.5 Kbars and 5 Kbars and 0% and 2% respectively. fO<sub>2</sub>=QFM  
777 (quartz-fayalite-magnetite). Starting composition: rock Bot0003 (Mg# = 66); note that adding  
778 H<sub>2</sub>O in the starting rock composition shift its SiO<sub>2</sub> composition because the total composition  
779 is normalized to 100%.

780

781 Figure 8. La/Ba vs. La/Nb plot for the PODS, UIP and Karoo low-Ti basalts and sills. Fields  
782 reported as in [Saunders et al. \(1992\)](#).

783

784 Figure 9. Ti/Y vs. Zr/Y plot for the PODS, UIP and Karoo low-Ti basalts and sills. Fields  
785 reported from [Brewer et al. \(1992\)](#). The low-Mg# group is indicated by a dashed curve.

786

787 Figure 10. Distribution of the 1.1 Ga Umkondo large igneous province (after [Hanson et al.,](#)  
788 [1988 and 2004](#)). The locations of the samples used for geochemical comparison are quoted in  
789 bold. PODS black dashed line indicates possible extension of the dyke swarm by comparison  
790 with the ODS. Thin dotted line: Botswana border. Thick dashed line: schematic “Kibaran-  
791 aged” belts represented with basement fabrics.

792

793 Table 1. Major (wt%) and trace and RE elements (ppm) analyses for the PODS and related  
794 sills rocks. LOI: loss on ignition. Most trace elements of most samples were determined by  
795 ICPMS except those quoted in italic, measured by XRF.

796



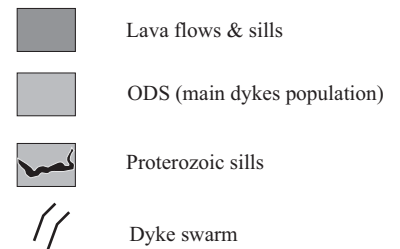
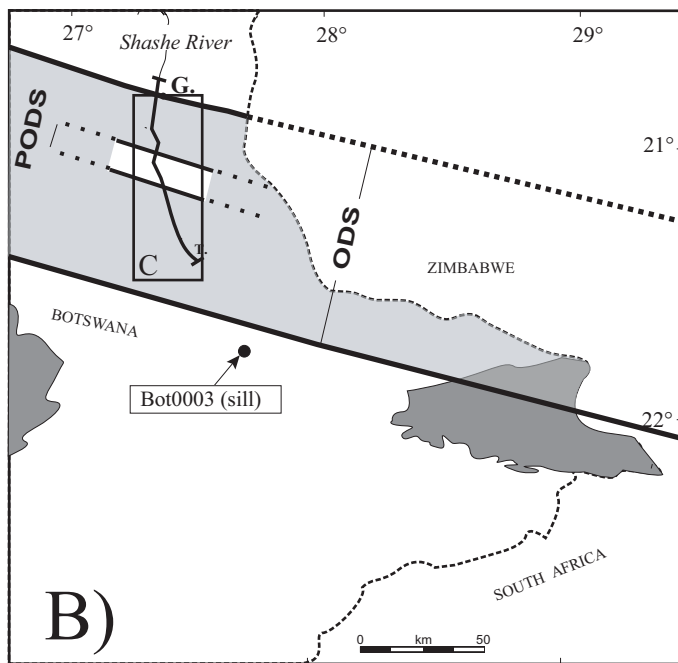
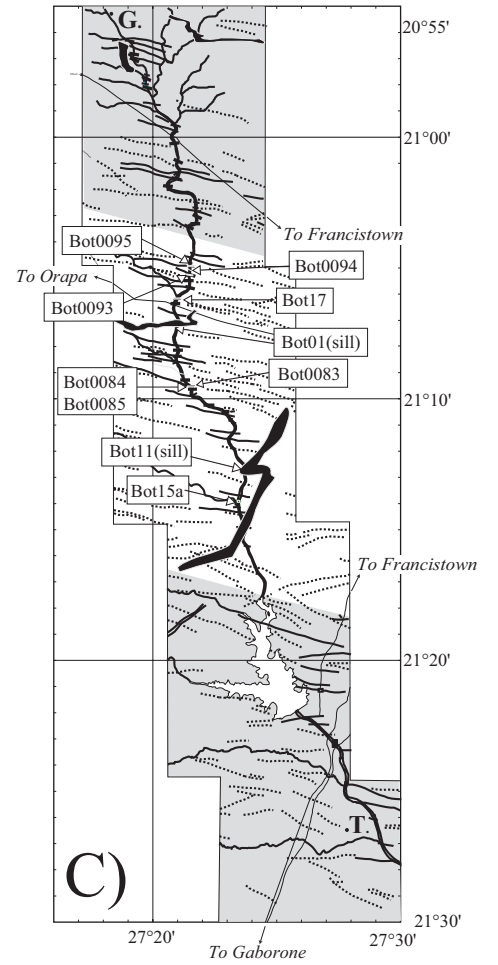
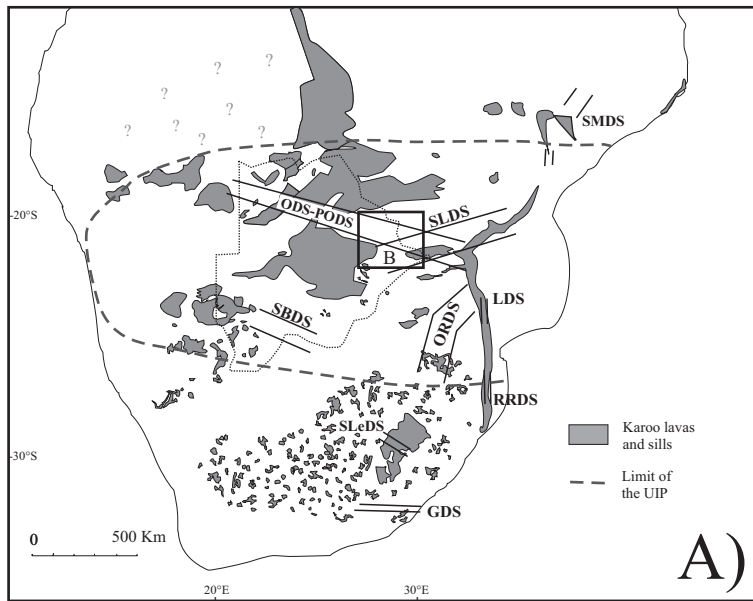
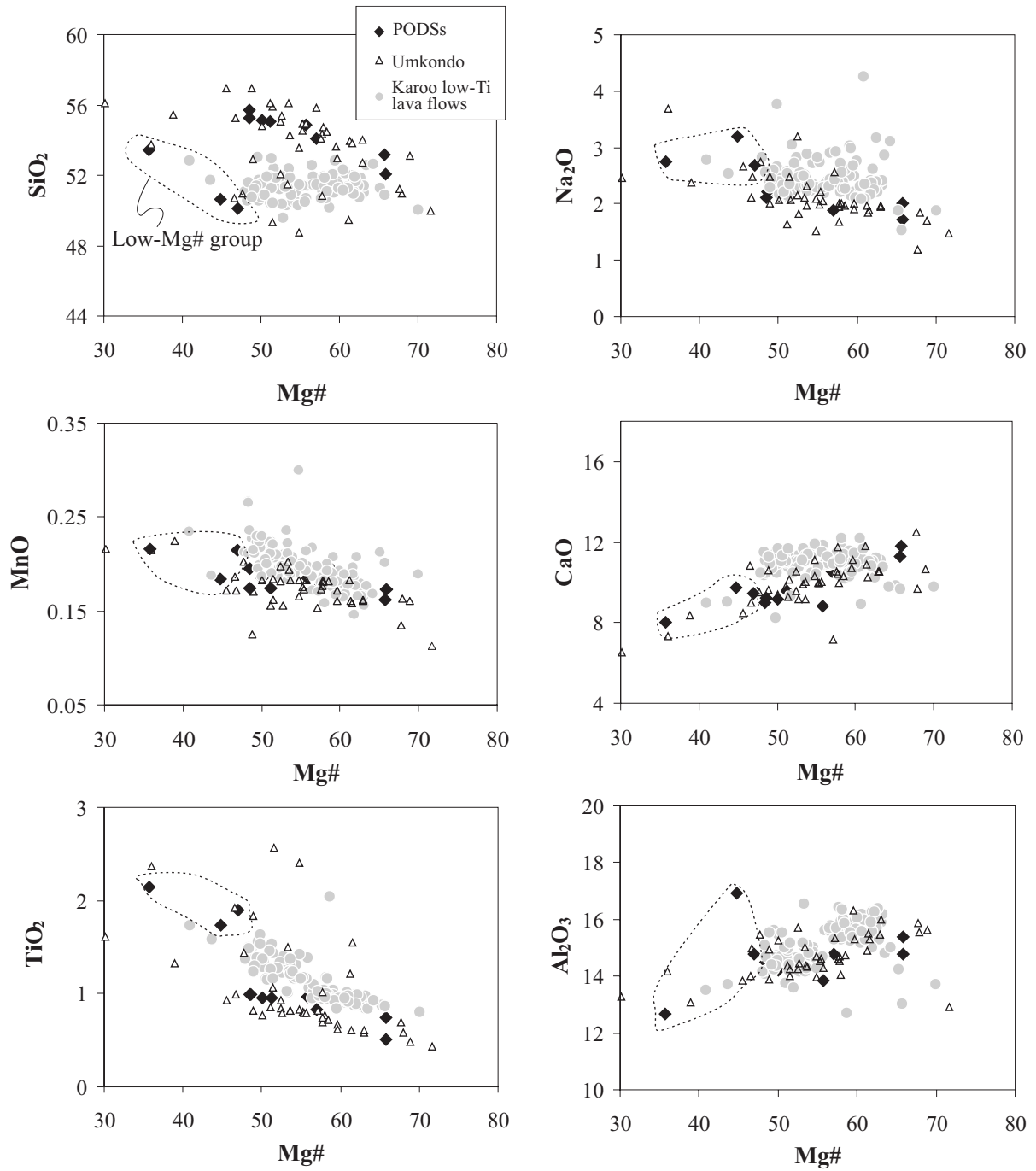
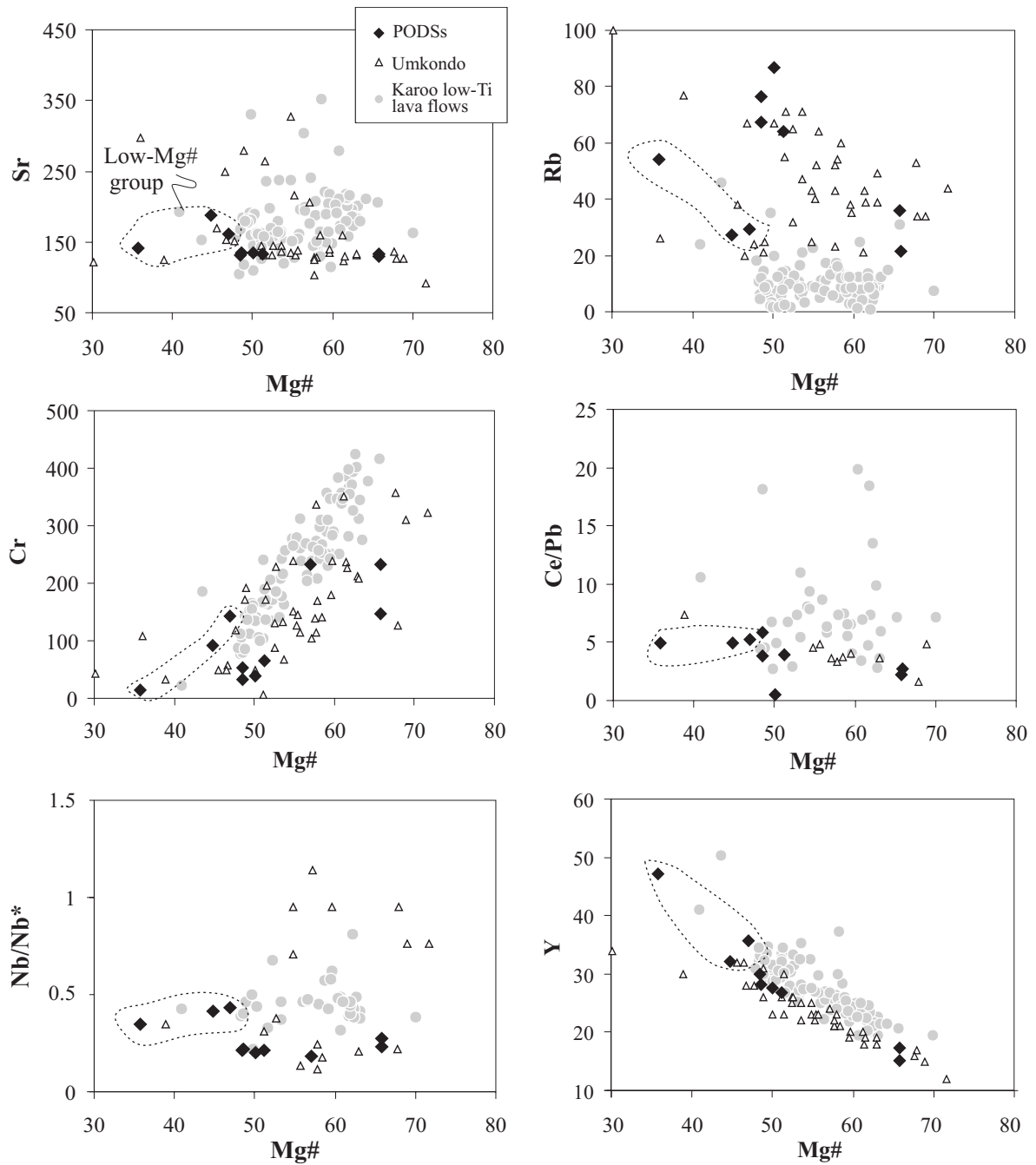


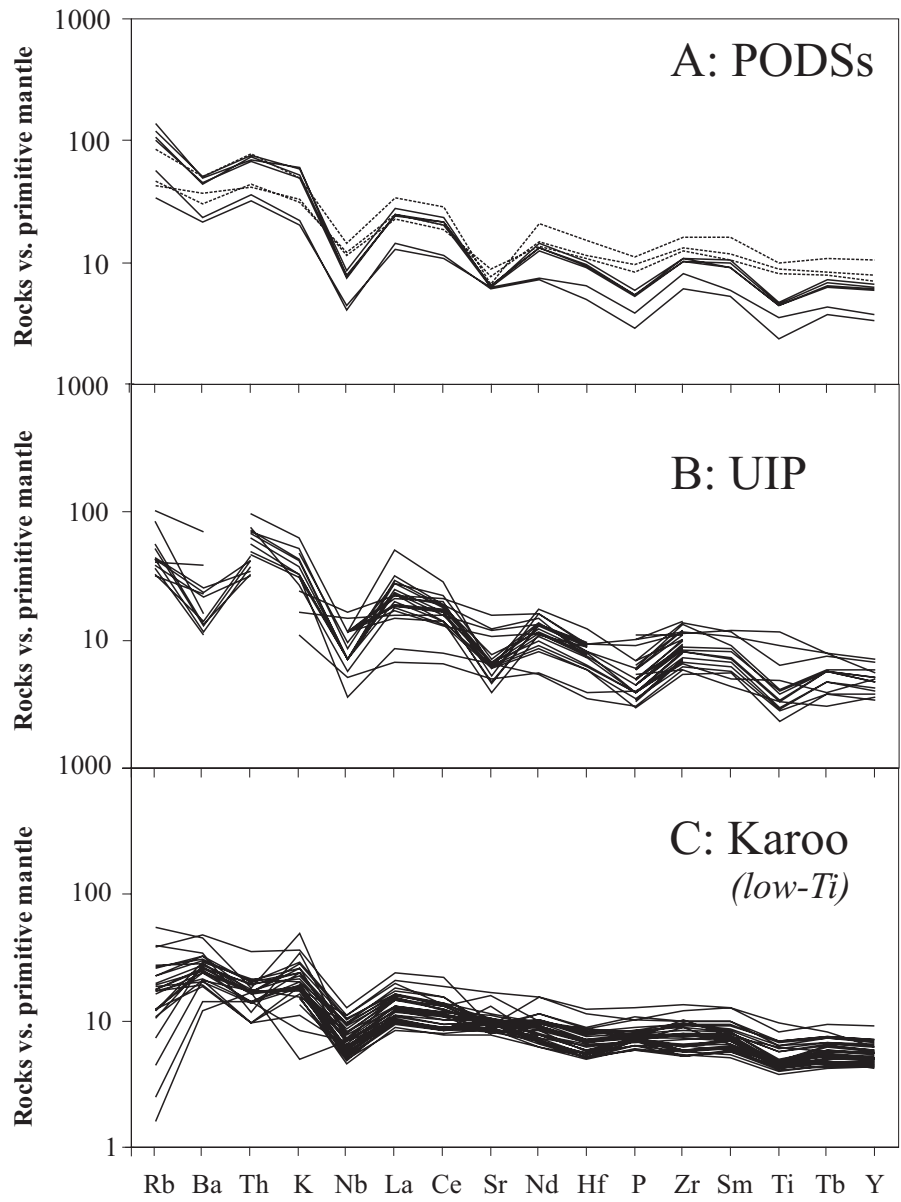
Figure 1



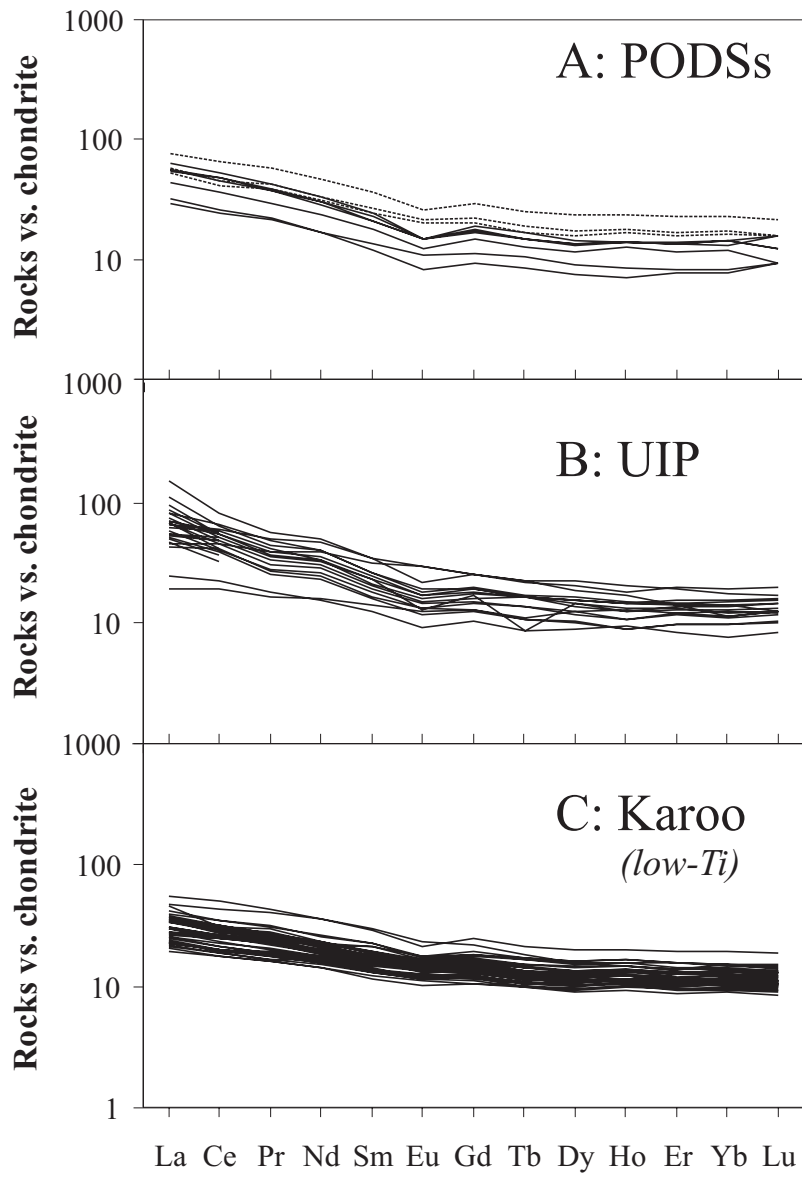
**Figure 2**



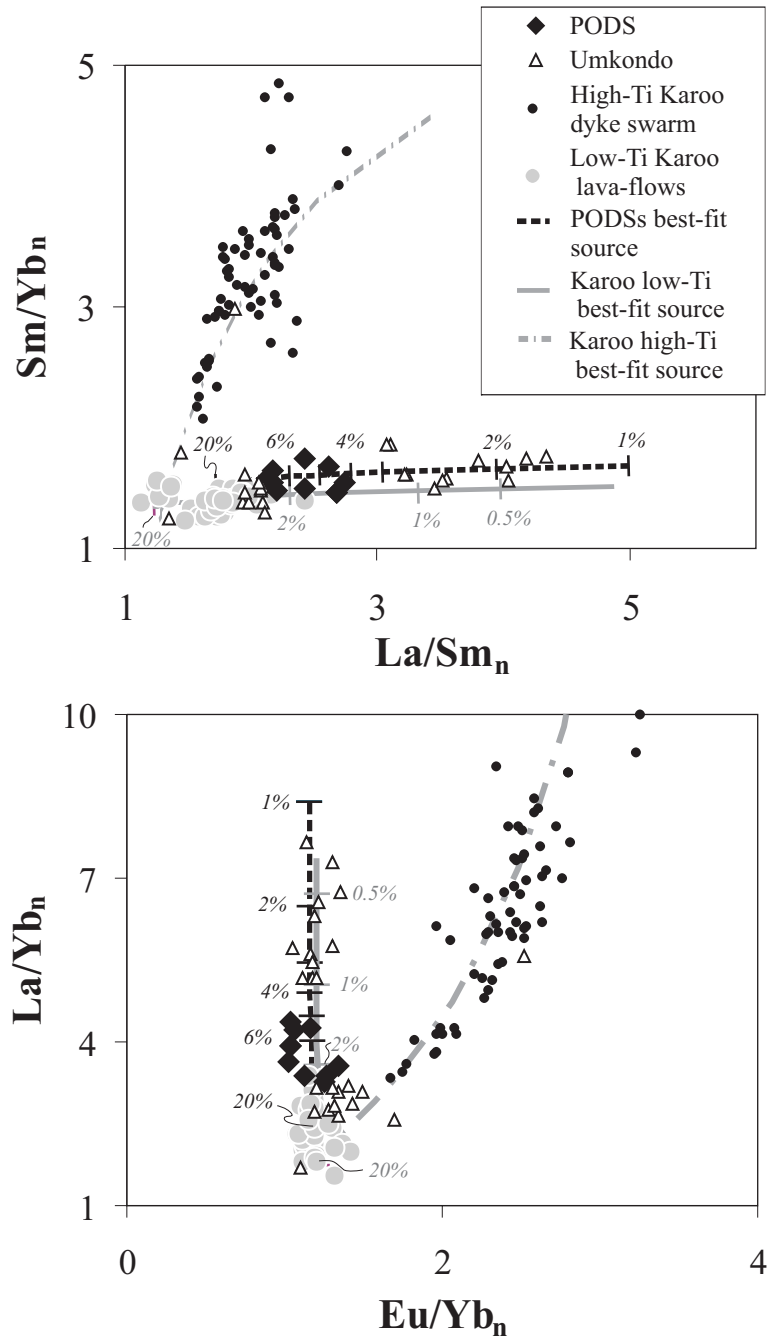
**Figure 3**



**Figure 4**



**Figure 5**



**Figure 6**

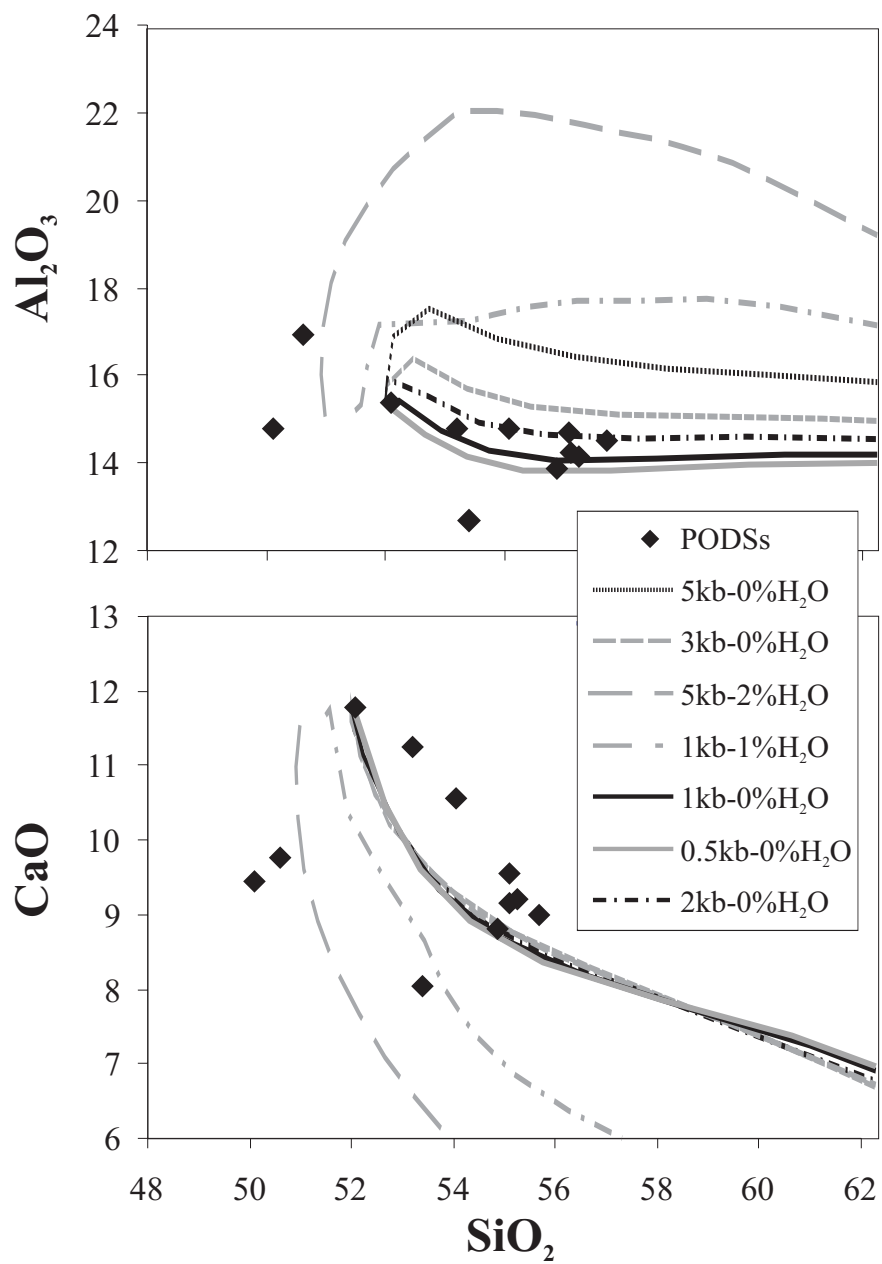
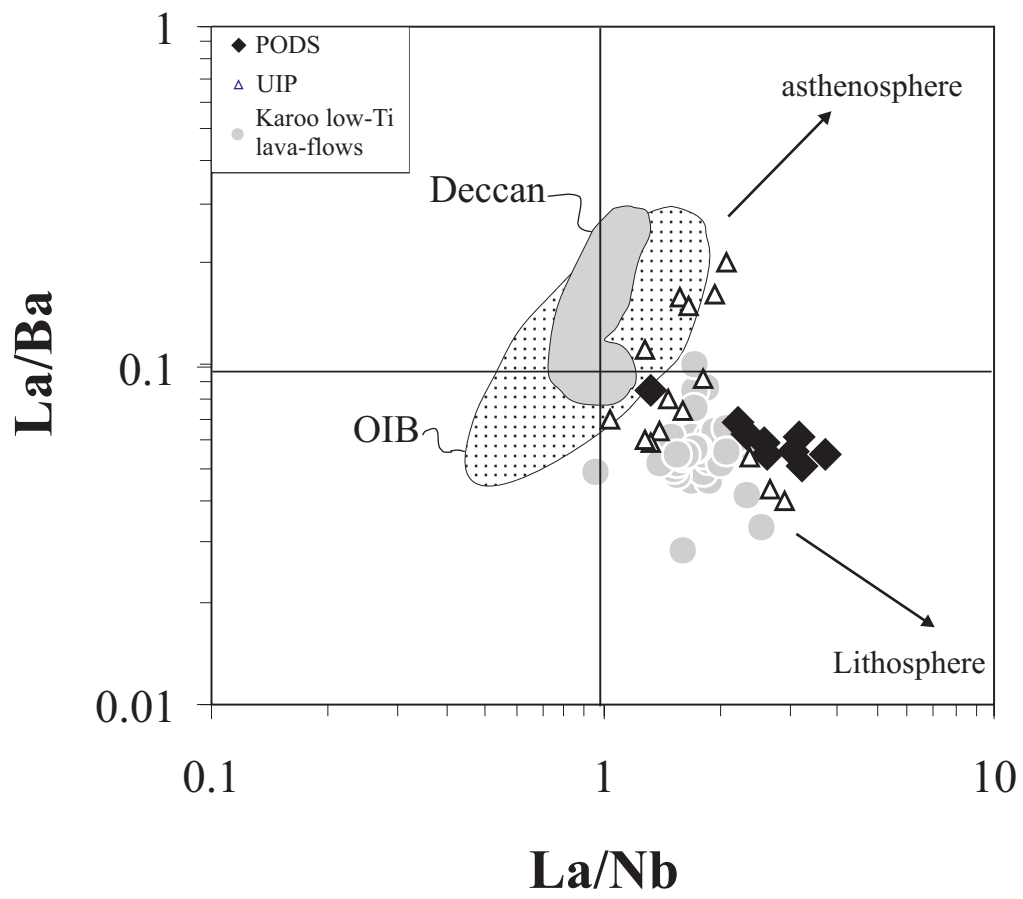
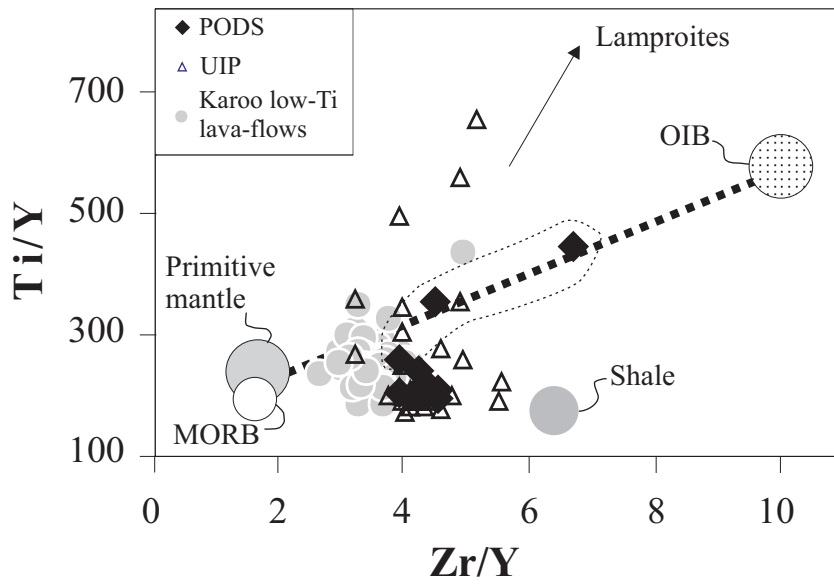


Figure 7: Jourdan et al.

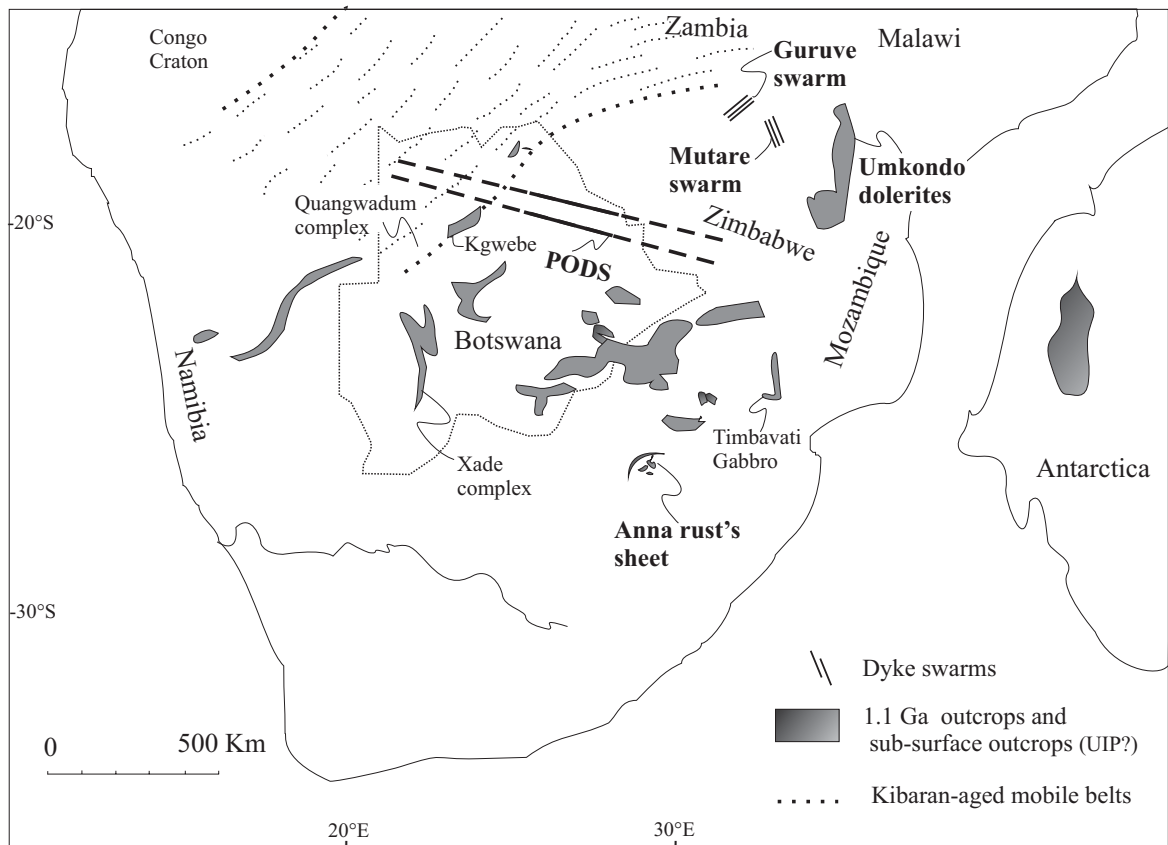


**Figure 8**





**Figure 9**



**Figure 10**

Type Sample	Sill Bot01	Sill Bot11	Dyke Bot15A	Dyke Bot17	Dyke Bot0083	Dyke Bot0084	Dyke Bot0085	Dyke Bot0093	Dyke Bot0094	Dyke Bot0095	Sill Bot0003
<i>Major elements (wt%)</i>											
SiO <sub>2</sub>	52.06	49.49	48.93	52.39	53.31	54.32	53.95	53.42	53.70	53.65	51.09
Al <sub>2</sub> O <sub>3</sub>	12.36	16.56	14.43	14.54	14.59	14.13	14.37	13.49	13.75	13.85	15.08
Fe <sub>2</sub> O <sub>3</sub>	16.36	12.89	15.09	9.95	11.11	11.76	11.54	11.43	12.19	11.96	9.92
MgO	3.91	4.49	5.74	8.20	6.32	4.75	5.20	6.19	4.94	5.15	8.20
CaO	7.84	9.54	9.23	11.09	10.42	8.78	9.36	8.58	8.95	8.92	11.57
Na <sub>2</sub> O	2.67	3.13	2.62	1.98	1.86	2.06	2.06	2.29	2.15	2.10	1.68
K <sub>2</sub> O	1.39	0.92	0.87	0.63	1.04	1.65	1.39	1.87	1.48	1.69	0.58
TiO <sub>2</sub>	2.09	1.70	1.85	0.50	0.82	0.97	0.94	0.94	0.96	0.93	0.73
P <sub>2</sub> O <sub>5</sub>	0.23	0.17	0.20	0.06	0.09	0.12	0.11	0.09	0.11	0.11	0.08
MnO	0.21	0.18	0.21	0.16	0.17	0.17	0.17	0.18	0.19	0.18	0.17
LOI	0.51	0.89	0.62	0.93	0.51	1.14	1.17	0.88	1.35	1.42	0.83
H <sub>2</sub> O	0.18	-	0.18	-	0.13	0.17	0.09	0.90	0.18	0.21	-
TOTAL	99.81	99.96	99.97	100.43	100.37	100.02	100.35	100.26	99.95	100.17	99.93
Mg#	35.77	44.81	46.99	65.76	57.00	48.49	51.22	55.79	48.57	50.09	65.83
<i>Trace elements (ppm)</i>											
Rb	54	27	29	36	47	77	64	99	67	87	21
Ba	351	261	215	163	219	351	320	473	309	343	152
Th	6.48	3.50	3.67	3.06	-	6.38	5.62	-	6.19	5.91	2.72
Nb	10.24	8.12	8.61	2.92	3.40	6.10	5.33	4.30	5.65	5.42	3.20
Sr	142	188	161	129	118	131	132	197	135	134	132
Hf	5.27	3.76	4.05	1.72	-	3.61	3.19	-	3.33	3.30	2.26
Zr	182	139	147	68	95	122	113	99	114	122	91
Y	47.2	32.1	35.7	15.2	24.2	30.1	26.8	20.9	28.2	27.5	17.2
Pb	10.59	6.79	7.04	9.59	-	7.36	9.37	-	10.12	79.46	7.23
Ta	0.79	0.59	0.61	<0.5	-	<0.5	<0.5	-	<0.5	<0.5	<0.5
U	1.30	0.71	0.64	0.77	-	1.24	1.08	-	1.09	1.09	0.56
Sc	33	33	31	31	32	36	31	26	34	33	30
V	406	336	328	208	239	247	249	227	255	252	206
Cr	7	87	100	222	109	50	69	185	32	28	216
Co	49	37	38	47	50	45	45	47	47	47	44
Ni	52	48	55	128	97	76	83	69	70	78	104
La	24.11	16.32	15.09	17.78	10.09	-	19.51	17.34	17.22	17.33	9.19
Ce	52.50	33.61	32.45	37.22	21.06	-	42.92	36.83	39.20	38.88	19.59
Pr	7.14	4.70	4.48	5.10	2.69	-	5.16	4.60	4.66	4.60	2.63
Nd	28.16	18.69	18.02	20.21	9.98	-	19.77	17.03	18.11	18.03	10.03
Sm	7.10	4.71	4.51	5.23	2.31	-	4.68	4.07	4.36	4.05	2.65
Eu	1.85	1.48	1.36	1.57	0.59	-	1.11	1.09	1.08	1.08	0.77
Gd	7.46	5.27	5.00	5.82	2.44	-	4.88	4.35	4.65	4.51	2.90
Tb	1.18	0.85	0.80	0.89	0.40	-	0.77	0.68	0.73	0.69	0.47
Dy	7.59	5.14	4.81	5.59	2.36	-	4.57	4.21	4.40	4.33	2.85
Ho	1.69	1.22	1.13	1.28	0.54	-	1.03	0.98	1.03	1.03	0.63
Er	4.80	3.28	3.19	3.53	1.59	-	2.94	2.80	2.77	2.78	1.73
Yb	4.85	3.35	3.16	3.58	1.64	-	3.04	2.97	2.72	3.01	1.70
Lu	0.73	0.50	0.47	0.53	0.25	-	0.47	0.42	0.45	0.44	0.27

Table 1: Jourdan et al.