

**The Willouran Basic Province of South Australia: its relation to the
Guibei Large Igneous Province in South China and the breakup of
Rodinia**

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27 **Abstract**

28 The Willouran Basic Province in South-Central Australia and the Guibei large
29 igneous province (LIP) in the South China Block are two of the most prominent
30 Neoproterozoic LIPs related to the breakup of the supercontinent Rodinia. The
31 Willouran Basic Province is dominated by tholeiitic mafic dykes (the Gairdner dykes),
32 flood basalts (the Wooltana basalts), and mafic intrusions. The basaltic suites across a
33 distance of more than 1000 km have similar immobile major element compositions,
34 uniform tholeiitic OIB-type trace element distribution patterns, and identical Hf-Nd
35 isotopic signatures. Geochemical analyses from this study imply that their generation
36 may have involved both depleted and enriched mantle sources, similar to that of the
37 Guibei LIP. The age distributions of the two LIPs are also comparable, peaking at ca.
38 825 Ma. This simultaneous flare-up of mafic magmatism in the two continents,
39 including high-temperature lavas found in the South China Block, coincides with the
40 starting up of widespread continental rifting in Rodinia. We thus speculate that the
41 two LIPs could have been parts of a once contiguous LIP, which was dismembered
42 during the breakup of Rodinia. This work thus provides additional support for the
43 proposed South China-Australia connection in Rodinia.

44

45 **Keywords: Neoproterozoic; Willouran Basic Province; Wooltana basalts; large**
46 **igneous province; mantle plume; Australia, South China; Rodinia**

47 **1. Introduction**

48 Large igneous provinces (LIPs) represent major magmatic events in Earth's
49 history with areal extents $> 0.1 \times 10^6 \text{ km}^2$, igneous volumes $> 0.1 \times 10^6 \text{ km}^3$ and
50 maximum lifespans of ~ 50 Myr that have intraplate tectonic settings or geochemical
51 affinities (e.g., Coffin and Eldholm, 1992; Bryan and Ernst, 2008). They are generally
52 thought to be produced by melting of the large spherical heads of new mantle plumes
53 with diameters of 2000-2500 km (e.g., Richards et al., 1989; Campbell and Griffiths,
54 1990; Griffiths and Campbell, 1990; Campbell, 2007) although there are also
55 non-plume models for the generation of such LIPs (e.g., King and Anderson, 1995).
56 LIPs are commonly thought to be temporally and causally linked to the breakup of
57 supercontinents, such as with the cases of the Parana, Karoo, and Deccan flood basalts
58 accompanying the breakup of Pangea (e.g., Hill, 1991; Storey, 1995; Courtillot et al.,
59 1999; Silver et al., 2006). In some instances, continental flood basalt provinces, the
60 on-land members of LIPs, were dismembered by the breakup of supercontinents. For
61 example, the Central Atlantic Magmatic Province was dismembered into four
62 continental flood basalt provinces and is now preserved on four continents (North and
63 South America, Africa and Europe; Marzoli et al., 1999; Nomade et al., 2007;
64 Whiteside et al., 2007). Correlations of these dismembered LIPs are thus a critical
65 source of information for reconstructing past supercontinents in Earth's history (e.g.,
66 Ernst et al., 2008; Li et al., 2008).

67 Despite the widely held consensus that continental rifting led to the fragmentation
68 of the supercontinent Rodinia between 825 Ma and 750 Ma (Li et al., 2008 and

69 references therein), the mechanism of the breakup is still debated. Mantle plume
70 activity has commonly been invoked as a cause of the breakup of Rodinia (e.g., Park
71 et al., 1995; Li et al., 1999, 2002, 2003, 2005b, 2008; Ernst et al., 2008; Wang et al.,
72 2007a, 2008, 2009; Li and Zhong, 2009), with evidence including radiating dyke
73 swarms, high-temperature lavas, globally-synchronous anorogenic igneous activity,
74 large-scale lithospheric doming and unroofing, and geochemical signatures similar to
75 more recent plume magmatism.

76 South-Central Australia and the South China Block have some of the
77 best-preserved Neoproterozoic magmatic records related to the breakup of Rodinia
78 (e.g., Li et al., 2008 and references therein). Magmatic and rifting events, ca. 825-780
79 Ma, have been well documented on both continents, but their possible
80 inter-relationship has not been rigourously tested. If the continents were indeed
81 adjacent to each other in Rodinia as proposed by Li et al. (1995, 1999, 2003, 2008),
82 the LIPs now preserved in both continents could be cogenetic. Alternatively, if South
83 China was on the fringe of Rodinia (e.g., Zhao and Cawood, 1999), one would expect
84 the development of arc magmatism in parts of South China. Indeed, the ca. 825-750
85 Ma magmatic events in South China have been alternatively interpreted by some to be
86 of arc origin (e.g., Zhou et al., 2002, 2006; Wang et al., 2007b).

87 The Willouran Basic Province is the most important Neoproterozoic LIP in
88 South-Central Australia (Fig. 1A and 1B), dominated by tholeiitic dykes, remnants of
89 flood basalts, sills, and mafic-ultramafic intrusions (e.g., Crawford and Hilyard, 1990;
90 Zhao et al., 1994; Wingate et al., 1998; Ernst et al., 2008). Pioneering geochemical,

91 petrographic, and stratigraphic work (e.g., Crawford and Hilyard, 1990; Hilyard, 1990;
92 Zhao et al., 1994) demonstrated that the Willouran Basic Province has features similar
93 to recent LIPs, such as the Columbia River, Parana, and Deccan continental flood
94 basalt provinces, but its petrogenesis and tectonic implications are not fully
95 understood.

96 In this paper, we present new major, trace element and Nd and Hf isotope data
97 for basalts from the Willouran Basic Province, and compare them with published data
98 for their South China equivalents. The results suggest that the two LIPs could be
99 correlated, thus lending further support for the proposed South China-Australia
100 connection in Rodinia.

101

102 **2. Geological setting and sampling**

103 The Adelaide Rift Complex consists of extensive, deeply subsided sedimentary
104 basins of Neoproterozoic to Early Cambrian (~830-515 Ma) age that overlie
105 Paleoproterozoic to Mesoproterozoic basement in southeastern Australia (e.g., Jenkins,
106 1990; Preiss, 1987, 2000). The Complex has a well preserved Neoproterozoic rift
107 succession, starting with the Willouran rift succession with associated basalts, through
108 clastic, glaciogenic and carbonate rocks until the rift-drift transition at the base of the
109 Tabley Hill Formation (ca. 650 Ma; Powell et al., 1994; Preiss, 2000; Kendall et al.,
110 2006) (Fig. 2).

111 The mafic igneous rocks comprise dykes, sills, and continental flood basalts that
112 spread across the Gawler Craton, the Adelaide Rift Complex, the Musgrave Block,

113 and the Amadeus Basin (Figs. 1A and 2). The volcanic rocks are preserved in normal
114 stratigraphic sequence separated from the crystalline basement by thin basal coarse
115 clastic rocks, and are conformably overlain by stromatolitic carbonates or calc-silicate
116 sedimentary rocks (Fig. 2). They include the Wooltana Volcanic rocks, the Beda
117 Volcanic rocks, the Cadlarena Volcanic rocks, the Wilangee Basalt, the Noranda
118 Volcanic rocks, and basalts of the River Broughton beds. Together with dykes found in
119 the Stuart Shelf (the Gairdner Dyke Swarm), its extension to the Musgrave Inlier and
120 the Little Broken Hill Gabbro, this LIP has been called the Willouran Basic Province
121 (Hilyard, 1990; Crawford and Hilyard, 1990; Ernst et al., 2008). The basaltic lavas
122 within the Willouran Basic Province are hydrothermally altered (e.g., Crawford and
123 Hilyard, 1990).

124 The Gairdner Dyke Swarm is recognised on aeromagnetic images as a
125 NW-trending array of linear magnetic anomalies in the Gawler Craton and Stuart
126 Shelf (Fig. 1A; Parker et al., 1987; Preiss, 2000). The dyke swarm has been equated
127 with similarly trending Amata dykes in the Musgrave Inlier (Goode, 1970; Sun and
128 Sheraton, 1996), indicating a total swarm length of ~1000 km (Fig. 1A). Geochemical
129 analyses and stratigraphical comparisons suggest that the extrusive components (the
130 Wooltana Volcanic rocks, the Beda Volcanic rocks, the Cadlarena Volcanic rocks,
131 and the Wilangee Basalt) and the intrusive components (e.g., the Gairdner Dyke
132 Swarm, the Amata dykes and the Little Broken Hill Gabbro) within the Willouran
133 Basic Province were comagmatic (e.g., Mason et al., 1978; Crawford and Hilyard,
134 1990; Zhao and McCulloch, 1993; Zhao et al., 1994; Wingate et al., 1998). The age of

135 the intrusive magmatism is constrained by SHRIMP U-Pb zircon ages for the
136 Gairdner Dyke Swarm (827 ± 6 Ma; Wingate et al., 1998), the Amata dykes (824 ± 4
137 Ma; Sun, S-s., unpublished data in Glikson et al., 1996) and the Little Broken Hill
138 Gabbro (827 ± 9 Ma; Wingate et al., 1998) (Figs. 1A and 2).

139 The Wooltana Volcanics, at the base of the Adelaide Rift Complex, have long
140 been a target for geochronological studies. However, low-temperature alteration of
141 these mafic lavas hindered attempts to date this important igneous unit. An imprecise
142 Rb-Sr isochron age of 830 ± 50 Ma was reported by Compston et al. (1996). The
143 minimum eruptive age for the Wooltana Volcanics is constrained by the 802 ± 10 Ma
144 U-Pb zircon age for the Rook Tuff in the upper Willouran sediments that overlies the
145 Wooltana Volcanics (Fanning et al., 1986; Fig. 2). The maximum eruptive age for the
146 Wooltana Volcanics is estimated at ca. 825 Ma based on the geochemical similarities
147 and close stratigraphic relationships between the Gairdner Dyke Swarm and the
148 Wooltana Volcanics (e.g., Zhao and McCulloch, 1993; Zhao et al., 1994; Preiss, 2000;
149 Foden et al., 2002). Collectively, these results demonstrate that intrusive and extrusive
150 rocks in the Willouran Basic Province are likely to have formed between ca. 830 and
151 800 Ma.

152 The Wooltana Volcanics in the northern part of the Adelaide Rift Complex is the
153 most extensive outcropping unit. It consists of variably altered basalts, with minor
154 dolerite-gabbro intrusions, rhyolite, rare andesite and interbedded sedimentary rocks
155 (e.g., Fander, 1963; Crawford, 1963; Hilyard, 1990). The extensive sheet-like
156 sub-aerial tholeiitic basalts have a total thickness of ≤ 2 km and generally lack pillows

157 or pyroclastic rocks (e.g., Hilyard, 1990). The basalts conformably overlie
158 calc-silicate sediments of the Arkaroola Subgroup and are disconformably overlain by
159 basal Terrensian or Sturtian sediments (Fig. 2; Preiss, 2000).

160 In this study, we sampled basalts at two major locations, Deport Creek and
161 Wooltana (Fig. 1). The Deport Creek Volcanics are exposed along Deport Creek near
162 the western edge of the Adelaide Rift Complex (sample sites AG04 to AG11), which
163 is adjacent to the Beda Volcanics over the Stuart Shelf (Fig. 1A). The Deport Creek
164 Volcanics range in colour from red, purplish to greenish and the basaltic flows are
165 generally quite amygdaloidal. In thin-section, the rocks are substantially altered and
166 vary from fine-grained, holocrystalline basalts with pilotaxitic texture, to hypalopilitic
167 varieties in which almost hair-like laths of plagioclase are scattered through what was
168 originally a glassy groundmass. Fresher basalts contain sericitised or albitised
169 plagioclase laths in a haematitic, chloritised matrix of pyroxene altered to actinolite or
170 tremolite, chlorite and epidote with introduced K-feldspar. There are amygdales that
171 contain calcite, quartz, chlorite, haematite, K-feldspar and albite. Basalt flows here are
172 range from 1-55 m thick, with separate flow pulses recognisable in coarser grained,
173 thick flows (e.g., Hilyard, 1990). The flows conformably overlie a dolomitic
174 sedimentary unit, and are disconformably overlain by the Emeroo Subgroup.

175 The other sampled location is the Wooltana Volcanics exposed near Wooltana in
176 the northeast corner of the Adelaide Rift Complex (Fig. 1A and 1C). The Wooltana
177 Volcanics comprise 610 m thick lavas associated with pyroclastic rocks (e.g.,
178 Crawford, 1963). The major part of the outcrop formed an almost north-south

179 volcanic belt (Figs. 1A and 1C). No pillow lavas have been found and most of the
180 volcanic rocks are subaerial, but the presence of interbedded thin, shallow-water
181 sedimentary rocks suggests that at least some flows were erupted sub aqueously (e.g.,
182 Hilyard, 1990; Crawford, 1963). The volcanic rocks are overlain disconformably by
183 Torrensian sediments (ca. 780-720 Ma; Preiss, 2000) or unconformably overlain by
184 the Sturtian glacial sequences (Fig. 1C and 2). The volcanic rocks are dominated by
185 basaltic lavas, with subsidiary porphyritic rhyolite and some andesite.

186 Sampling at Wooltana was carried out along three creek beds (Fig. 1C). The main
187 rock types sampled were amygdaloidal basalts, olivine dolerite, and ophitic olivine
188 dolerite. The colours of the rocks range through purple, reddish-brown, to grey or
189 dark-grey, sometimes with a faint greenish tinge. In thin-section, the rocks vary from
190 fine-grained, holocrystalline basalts with pilotaxitic texture, to basalts with a
191 hyalopilitic texture or locally with an ophitic structure. The dominant phenocrysts are
192 similar in all samples and included olivine, plagioclase, and pyroxene. Petrographic
193 examination suggests an order of crystallization of the original minerals as spinel,
194 olivine, feldspar, and then pyroxene (e.g., Mawson, 1926; this study). The rocks were
195 subjected to various degrees of alteration. For example, original glass has in some
196 cases been completely converted to opaque dusty aggregates and pyroxene has been
197 converted to secondary actinolite, microscopic particles of epidote, chlorite and
198 possibly serpentine. The alteration products of olivine are serpentine and opaques
199 minerals (magnetite and haematite). In summary, the main alteration products are
200 serpentine, tremolite, chlorite and epidote with introduced K-feldspar (e.g., Mawson,

201 1926; Fander, 1963; Crawford and Hilyard, 1990; this study). Secondary calcite
202 occurs in veins and cavities.

203

204 **3. Analytical techniques**

205 After petrographic examination, the least-altered samples were selected for
206 whole-rock geochemical analyses at the Guangzhou Institute of Geochemistry,
207 Chinese Academy of Sciences. The samples were crushed to 1-0.5 cm chips and
208 leached alternately with 0.4 and 0.2mol/L HCl and 0.6 and 0.3mol/L HNO₃ to remove
209 surface contamination and to eliminate calcareous alteration. After leaching, the rock
210 chips were ground to <200 mesh using a tungsten carbide mill. Major element oxides
211 were analysed using a Rigaku RIX 2000 X-ray fluorescence spectrometer (XRF) on
212 fused glass beads. Calibration lines used in quantification were produced by bi-variant
213 regression of data from 36 reference materials encompassing a wide range of silicate
214 compositions (Li et al., 2005a). The uncertainty for major elements is <5%.

215 Trace elements were analysed using an inductively coupled plasma mass
216 spectrometer (Perkin-Elmer Sciex ELAN 6000 ICP-MS) following the analytical
217 procedures described by Li et al. (2000). About 40 mg sample powders were dissolved
218 in high-pressure Teflon bombs using a HF+HNO₃ mixture. An internal standard
219 solution containing the single element Rh was used to monitor signal drift during
220 analysis. A set of standard rocks including GSR-1, GSR-2, GSR-3, W-2, G-2 and
221 SY-4 were used for calibrating element concentrations in the measured samples. The
222 uncertainty for most trace elements analysed is <2%. Reproducibility, based on

223 replicate digestion of samples, is better than 10 % for most analyses.

224 Nd isotopic compositions were determined using a Micromass Isoprobe
225 multi-collector ICP-MS (MC-ICP-MS) at the Guangzhou Institute of Geochemistry,
226 using analytical procedures described by Li et al. (2004a). Nd fractions were
227 separated by passing through cation columns followed by HDEHP columns, and the
228 aqueous sample solution was taken up in 2% HNO₃ and introduced into the
229 MC-ICP-MS using a Meinhard glass nebuliser with an uptake rate of 0.1 ml/min. The
230 inlet system was cleaned for 5 min between analyses using high purity 5% HNO₃
231 followed by a blank solution of 2% HNO₃. Measured ¹⁴³Nd/¹⁴⁴Nd ratios were
232 normalized to ¹⁴⁶Nd/¹⁴⁴Nd = 0.7219, and the reported ¹⁴³Nd/¹⁴⁴Nd ratios were further
233 adjusted relative to the Shin Etsu JNdi-1 standard of 0.512115, corresponding to the
234 La Jolla standard of 0.511860 (Tanaka et al., 2000).

235 For Hf isotopic analyses, ca. 100 mg rock powders were homogeneously mixed
236 with 200 mg Li₂B₄O₇. The mixtures were digested for 15 min at 1200 °C in Pt–Au
237 crucibles, then dissolved in 2M HCl. Hf fractions were separated following a
238 modified single-column separation procedure through ion exchanges using an
239 Eichrom[®] Ln-Specresin (Li et al., 2007a). Hf isotopic ratios were analysed using a
240 Finnigan Neptune MC-ICPMS at the State Key Laboratory of Lithospheric Evolution,
241 Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing.
242 Measured ¹⁷⁶Hf/¹⁷⁷Hf ratios were normalized to ¹⁷⁹Hf/¹⁷⁷Hf = 0.7325, and the reported
243 ¹⁷⁶Hf/¹⁷⁷Hf ratios were further adjusted relative to the JMC-475 standard (¹⁷⁶Hf/¹⁷⁷Hf
244 = 0.282160). During the course of this study, international standard rocks BHVO-2

245 and JB-1 yielded $^{176}\text{Hf}/^{177}\text{Hf} = 0.283099 \pm 6$ (2σ , $n = 7$) and 0.282974 ± 7 (2σ , $n = 7$),
246 respectively, which are in good agreement with the results reported by Kleinhanns et
247 al. (2002).

248

249 **4 Results**

250 **4.1 Major and trace element compositions**

251 Based on petrographic examination and loss on ignition (LOI) values, twenty of
252 the least altered samples were selected for major and trace element analysis.
253 Compositions of the basalts from Wooltana Volcanics and Deport Creek Volcanics are
254 shown in Table 1. With the exception of one andesitic sample, the Wooltana basalts
255 have relatively uniform SiO_2 (50 – 54 wt.%, volatile-free), TiO_2 (1.4 – 2.3 wt.%),
256 Al_2O_3 (12 – 16 wt.%), and FeO^{T} (10 – 14 wt.%) contents, but highly variable MgO (6
257 – 12 wt.%), CaO (0.2 – 6.4 wt.%), K_2O (1 – 6 wt.%) and Na_2O (0.4 – 4.3 wt.%)
258 contents (Fig. 3 and Table 1). The Deport Creek Volcanics (DCV) display similar
259 major element compositions, but are relatively enriched in MgO (10 – 14 wt.%) and
260 K_2O (>4 wt.%) compared with the Wooltana Volcanics. As shown in Figure 3,
261 samples from Deport Creek Volcanics, Wooltana Volcanics, Beda Volcanics and Bitter
262 Springs Volcanics display general correlations between SiO_2 , FeO^{T} , TiO_2 , MgO and
263 Na_2O contents and $\text{FeO}^{\text{T}}/\text{MgO}$ ratios. The Al_2O_3 , CaO and K_2O do not appear to
264 correlate with $\text{FeO}^{\text{T}}/\text{MgO}$ ratios (Figs. 3C, 3G and 3H). On the $\text{Zr}/\text{TiO}_2\text{-Nb}/\text{Y}$ diagram
265 (Fig. 4), the two basalt suites have similar Nb/Y ratios ranging from 0.20 to 0.49
266 (mostly between 0.20 and 0.26), both plotting in the sub-alkaline field. They also have
267 typical tholeiitic affinities with FeO^{T} and TiO_2 increasing with elevated $\text{FeO}^{\text{T}}/\text{MgO}$

268 ratios (Figs. 3B and 3E).

269 The Wooltana and Deport Creek basalts display slight enrichment in light rare
270 earth element (LREE) with $(La/Yb)_N = 1.3-3.0$ (mostly between 2.1-2.9, where
271 subscript N denotes chondrite normalization) and fractionated heavy REE (HREE)
272 patterns [$(Sm/Yb)_N = 1.5-2.0$] (Figs. 5A and 5B). The Wooltana and Deport Creek
273 basalts have similar “humped” incompatible trace elemental distribution patterns (Fig.
274 6), which are characterized by variable enrichment in all the incompatible trace
275 elements except P, Nb, and Ta. The immobile trace element compositions of the
276 extrusive components within the Willouran Basic Province remarkably resemble those
277 of the coeval mafic dykes (Figs. 5-6). They show geochemical characteristics similar
278 to typical mantle plume-derived continental flood basalts (e.g., the Deccan Traps) and
279 tholeiitic OIB (e.g., Hawaii) (Fig. 6).

280

281 **4.2 Nd and Hf isotopes**

282 Nd and Hf isotope data for 16 relatively fresh samples are presented in Table 2.
283 The samples have variable Nd isotopic compositions with $^{143}Nd/^{144}Nd = 0.51254-$
284 0.51271 and $\epsilon Nd_{825} = +0.7$ to $+6.5$. The highest positive initial Nd isotopic value ($+$
285 6.5) is from sample AG15 (Wooltana Volcanics exposed near Wooltana; Fig.1C). Its
286 REE pattern is characterized by greater enrichment in LREE (La-Eu) but similar
287 HREE (Gd-Lu) contents to other samples (Fig. 5B). Three of the samples (AG11,
288 AG18 and AG20) display relatively low ϵNd_{825} values ($+1.3$, $+0.7$, and 1.1). These
289 samples also show anomalous REE patterns with relatively depleted LREE, but

290 similar HREE contents compared with the others (Fig. 5). The remaining Wooltana
291 Volcanics (WV) and Deport Creek Volcanics (DCV) have relatively uniform Nd
292 isotopic compositions, similar to the Gairdner Dyke Swarm (GDS; Zhao et al., 1994),
293 with ϵNd_{825} of +2 to +4 (Fig. 7). The Deport Creek Volcanics and Wooltana Volcanics
294 have fairly uniform measured Hf isotopic ratios with $^{176}\text{Hf}/^{177}\text{Hf} = 0.28272 - 0.28280$,
295 corresponding to initial Hf isotopic compositions of $\epsilon\text{Hf}_{825} = +6.7$ to +9.5. The Hf
296 isotopes correlate well with $\text{Al}_2\text{O}_3/\text{TiO}_2$, Yb/Lu, and Lu/Hf ratios (Fig. 8).

297 In summary, the Deport Creek Volcanics and Wooltana Volcanics show similar
298 geochemical, Hf-Nd isotopic and petrographic features suggesting that the two basalt
299 suites may have a common origin. This is consistent with previous conclusions that
300 Deport Creek Volcanics are equivalent to the Wooltana Volcanics (e.g., Crawford,
301 1963; Crawford and Hilyard, 1990; Hilyard, 1990).

302

303 **5. Petrogenetic interpretations and discussion**

304 **5.1 Effects of secondary alteration on the geochemical and isotopic systems**

305 All samples used in this study experienced no metamorphism, but they show a
306 large range of LOI values (up to 6.2 wt.%) and abundant secondary minerals,
307 indicating varying degrees of alteration.

308 Bulk compositions of the analysed samples are shown on an A-CN-K diagram in
309 Fig. 9 (Nesbitt and Young, 1984, 1989). The least-altered samples plot close to the
310 feldspar join (the line connecting the plagioclase and K-feldspar compositions),
311 implying that feldspars are the most abundant aluminous minerals of the samples. In

312 Figure 9, most Woollana samples (WV) plot between idealized plagioclase and
313 phyllosilicates (illite and muscovite), suggesting that the alteration involved the
314 conversion of plagioclase to phyllosilicates. The composition of the Deport Creek
315 samples (DCV) approaches the A (Al_2O_3)-K (K_2O) boundary in the A-CN-K diagram
316 (Fig. 9), indicating that almost all of the Ca and Na has been leached from the rocks.
317 The trend towards the K apex represents K-metasomatism (e.g., Nesbitt and Young,
318 1984). Most Deport Creek samples (DCV) and a few of the Woollana samples plot on
319 the right of the line representing the limitation of weathering (dashed line “3” in Fig.
320 9), implying the introduction of K-feldspar.

321 Effects of alteration on major element compositions are determined by CIW
322 diagrams [$\text{CIW} = \text{Al}_2\text{O}_3 / (\text{Al}_2\text{O}_3 + \text{CaO} + \text{Na}_2\text{O})$, molecular ratio; Harnois, 1988] (Fig.
323 10). The strongly negative correlation of CaO-CIW (Fig. 10C) indicates that the
324 alteration resulted in CaO depletion. The positive correlation of K_2O -CIW (Fig. 10E)
325 reflects K-metasomatism (e.g., Crawford and Hilyard, 1990). A slight negative
326 correlation of Na_2O -CIW at > 50 CIW (Fig. 10F) suggests that Na has been leached
327 out from plagioclase due to its breakdown. A slight positive correlation between MgO
328 and CIW implies that the alteration caused some enrichment in MgO. At $\text{CIW} < 50$,
329 SiO_2 , Al_2O_3 , FeO^{T} , and P_2O_5 shows no correlation with CIW (Fig. 10A, 10B, 10D,
330 and 10H), implying essential immobility. Figure 10 thus indicates that (1) fresh
331 samples should contain $\text{CaO} > 7$ wt.%, $\text{SiO}_2 = 47 - 52$ wt.%, $1 \text{ wt.}\% < \text{Na}_2\text{O} < 3$ wt.%,
332 $\text{K}_2\text{O} < 3$ wt.%, $\text{Al}_2\text{O}_3 = 12 - 14$ wt.%, $\text{FeO}^{\text{T}} = 10 - 13$ wt.%, and $\text{MgO} = 6 - 12$ wt.%;
333 (2) The Deport Creek samples underwent significant alteration and nearly all their

334 major elements have been disturbed.

335 Bivariate plots of Zr against selected trace elements can be used for evaluating the
336 motilities of such elements during alteration (e.g., Polat et al., 2002). Figure 11 shows
337 that REE (Nd and Yb), high field strength elements (HFSEs) Nb and Ti, and Lu and Y
338 are tightly correlated with Zr, indicating that these elements were essentially immobile
339 during metamorphism and alteration. However, these elements in some samples
340 (AG11, AG15, AG20, AG29, and AG35) display different behaviours (Figs. 5 and 11),
341 implying that the elements in these samples may be mobile. Alkaline elements (such
342 as Rb and Cs), alkaline earth elements (such as Ca, Sr, and Ba), and transition metal
343 elements (Sc, Cr, Co, Ni, and Mn) are scattered (figures not shown), implying varying
344 degrees of mobility.

345 The Sm-Nd isotopic systems in most samples have not been significantly
346 disturbed by alteration, as indicated by the lack of correlation of $\epsilon\text{Nd}(t)$ with CIW (not
347 shown) and the relatively uniform $\epsilon\text{Nd}(t)$ values (Fig. 7). In a few exceptions (samples
348 AG11, AG15, AG18, and AG20) the Sm-Nd isotopic system may have been disturbed
349 by alteration processes.

350

351 **5.2. Nature of the mantle sources for the Willouran Basic Province**

352 The basaltic suites, spread across a distance of more than 1000 km including the
353 Gairdner Dyke Swarm (Zhao et al., 1994; Foden et al., 2002), the Wooltana Volcanics
354 (Crawford and Hilyard, 1990; Zhao et al., 1994; Foden et al., 2002; this study), the
355 Deport Creek Volcanics (this study), the Bitter Springs Volcanics (Zhao et al., 1994),

356 and the Beda Volcanics (Foden et al., 2002), have identical average major element
357 compositions: ~51 wt.% SiO₂, ~1.6 wt.% TiO₂, 14 wt.% Al₂O₃ and ~12 wt.% FeO^T
358 (volatile-free). Together with their uniform trace element distribution patterns (Figs.
359 5-6) and similar Nd isotopic compositions (Fig. 7), the basaltic suites were most likely
360 derived from a common mantle source at similar melting conditions, and underwent
361 insignificant crustal contamination. Considering the complex Archean to Proterozoic
362 crustal history of South-Central Australia, different crustal domains would have had
363 distinct influences on the geochemical and Nd isotopic features of the basaltic units.
364 Therefore, the similar geochemical and isotopic characteristics from different basaltic
365 suites rule out the possibility of significant crustal contamination.

366 The nature of the mantle source can be constrained by Figure 8 because these
367 ratios are insensitive to low-pressure magma differentiation, but are highly influenced
368 by the source region. The correlations shown in Figure 8 may reflect the heterogeneity
369 of the mantle source or binary mixing of depleted and enriched end-member melts.
370 The enriched end-member melts are characterized by $\epsilon\text{Hf}_{825} = +6$ to $+7$, $\epsilon\text{Nd}_{825} = +2$
371 to $+3$, $\text{Al}_2\text{O}_3/\text{TiO}_2 \approx 12.7$, $\text{Lu}/\text{Hf} \approx 0.18$, $\text{Sm}/\text{Yb} \approx 1.1$, $\text{Hf}/\text{Yb} \approx 0.86$, and $\text{Zr}/\text{Y} \approx 3.3$.
372 The depleted end-member melts are similar to the typical tholeiitic OIB-type melts
373 (e.g., Hawaiian picrite; Norman and Garcia, 1999) with $\epsilon\text{Hf}_{825} = +9$ to $+11$, $\epsilon\text{Nd}_{825} =$
374 $+4$ to $+6$, $\text{Al}_2\text{O}_3/\text{TiO}_2 \approx 6$, $\text{Lu}/\text{Hf} \approx 0.08$, $\text{Sm}/\text{Yb} \approx 2.47$, $\text{Hf}/\text{Yb} \approx 1.86$, and $\text{Zr}/\text{Y} \approx 5.58$.
375 The corresponding Nd isotopes are estimated according to Hf isotopes based on the
376 terrestrial array of $\epsilon\text{Hf}(t) = 1.4\epsilon\text{Nd}(t) + 3$ (Vervoort et al., 1999). These estimated
377 values are consistent with the bimodal Nd isotopic distribution: one peak at about $+3$,

378 and the other peak at +5 (Fig. 7A).

379 One possible mantle source for such enriched end-member melts is
380 sub-continental lithospheric mantle. However, sub-continental lithospheric mantle is
381 too cold and refractory to melt at the scale required to form flood basalts (Gallagher
382 and Hawkesworth, 1992). Alternatively, the enriched end-member melts could be
383 derived mainly from recycled oceanic crust because the end-member melts have
384 Hf-Nd isotope compositions ($\epsilon\text{Nd} = +2$ and $\epsilon\text{Hf} = +6$ to $+7$) resembling that of 1 Ga
385 recycled oceanic crust ($\epsilon\text{Nd} = +2.5$ and $\epsilon\text{Hf} = +6$; Stracke et al., 2003). Therefore, we
386 prefer that the enriched end-member melts were derived mainly from recycled oceanic
387 crust. A rising plume head would also have entrained lower mantle so that the melts
388 are mixtures of materials from the boundary layer plume source and entrained lower
389 mantle (Campbell and Griffiths, 1990; Campbell, 2007). Therefore, the enriched
390 end-member melts may also reflect contributions from FOZO or the lower mantle
391 (Hart et al., 1992).

392

393 **5.3. Parts of a dismembered large igneous province associated with the breakup** 394 **of Rodinia?**

395 Although it has long been recognized that the ca. 825 Ma Willouran Basic
396 Province in Australia was likely the product of a mantle plume (e.g., Crawford and
397 Hilyard, 1990; Hilyard, 1990; Zhao et al., 1994), the position of the plume head
398 remains an open question. Zhao et al. (1994) proposed that the plume head was
399 located to the south-east of the Willouran Basic Province.

400 On the other hand, there is considerable evidence for the presence of a ca. 825
401 Ma plume-head beneath South China. This includes the widespread occurrence of
402 anorogenic magmatism with rock types ranging from granite to mafic–ultramafic
403 dykes and sills (implying the presence of mafic underplating and a large heat source),
404 large-scale syn-magmatic doming, and the development of ca. 820 Ma continental rift
405 systems (Li et al., 2008 and references therein), and importantly, the recent
406 identification of the 823 ± 6 Ma high-temperature Yiyang komatiitic basalts (Wang et
407 al., 2007a). The primary melt of the Yiyang komatiitic basalts has a typical high Mg
408 composition and implies a melt temperature of $>1500^{\circ}\text{C}$.

409 Z.X. Li et al. (1999, 2003, 2008) suggested that the South China Block could
410 have been sited between Australia and Laurentia within Rodinia based on tectonic-
411 stratigraphy studies. Therefore, if both the presence of the a ca. 825 Ma plume head
412 beneath South China and Z.X. Li et al.'s (1995, 2008) reconstruction are correct, the
413 remnants of LIPs in South-Central Australia and north and northwestern South China
414 Block would have been causally and spatially linked.

415 Figure 12A plots all available magmatic ages from the South China Block (see
416 Appendix Table 1). The age distribution of Neoproterozoic magmatism in the South
417 China block matches well with that of South-Central Australia (Fig. 12C). Figure 12B
418 and 12D shows that mafic magmatism in South China, represented by the Guibei LIP
419 (e.g., Li et al., 2008; Ernst et al., 2008), mainly occurred between 830 and 810 Ma,
420 which is similar to that of the Willouran Basic Province (highlighted as the heavy grey
421 band in Fig. 12A-D). The two LIPs have the same peak age of ca. 823 Ma, which is

422 identical to the 823 Ma age for the high-temperature Yiyang komatiitic basalts in
423 central South China (Wang et al., 2007a). Furthermore, the flood basalts from the two
424 regions share similar trace element distribution patterns (Fig. 13), highly incompatible
425 trace element ratios (Fig. 14). Together with previous tectonostratigraphic studies (Li
426 et al., 1995, 1999, 2008), these similarities suggest that (1) the Adelaide Rift Complex
427 and the Bikou-Hannan Rift may have been part of a triple-junction rifting system with
428 the Adelaide Rift Complex being a failed rift; and (2) the synchronous LIPs in South
429 China Block and in South-Central Australia represent the dismembered parts of a
430 single LIP that formed during the breakup of the supercontinent Rodinia (Fig. 15).

431 Figure 15B illustrates our revised geodynamic model for the generation of the
432 830-810 Ma LIP, called the Willouran-Guibeil LIP that spread across South China and
433 southern Australia. A mantle plume is suggested to have impinged at the base of the
434 continental lithosphere beneath the Yangtze craton at ca. 830 Ma. The Yangtze
435 cratonic keel would have deflected the plume head to two major pre-existing
436 lithospheric weak zones, one being between the Yangtze and Australian cratons, the
437 other being the Sibao orogen between the Yangtze and Cathaysia cratons, both leading
438 to the intrusion or eruption of LIP magmatism and continental rifting (Fig. 15A and B).
439 The initial phase of the LIP event may have occurred at ca. 830 Ma and peaked at ca.
440 825 Ma, followed by continental rifting.

441 If this interpretation is correct, the Willouran-Guibeil LIP would have served as a
442 major source for Neoproterozoic sediments in both Australia and South China due to
443 large scale crustal doming, and the hypothesis could thus be further tested by

444 comparing the Nd isotopes in the rift successions of the two continents. In the
445 Adelaide Rift Complex, a “positive Nd isotope shift” has been identified in the late
446 Neoproterozoic sedimentary sequences, interpreted as reflecting the erosion of
447 continental flood basalts (Barovich and Foden, 2000). A similar Nd isotope signature
448 has also been identified in Neoproterozoic rifting successions in South China,
449 featuring an increase in $\epsilon\text{Nd}(t)$ value from -7 to +1 (e.g., Li and McCulloch, 1996).
450 These data thus support the single LIP model.

451 Recognition of a ca. 825 Ma dismembered LIP throughout the northwestern
452 margin of the South China Block and South-Central Australia has important
453 implications for mineral deposits, including Ni-Cu-PGEs and V-Ti mineralization.
454 The majority of world-class magmatic Ni-Cu-PGE sulfide deposits are related to flood
455 basalts of mantle plume origin (i.e., Noril’sk-Talnakh and Duluth) and large layered
456 mafic-ultramafic complexes (i.e., Bushveld and Great Dyke of Zimbabwe) (Naldrett,
457 1997). In addition, the world’s third largest Ni-Cu sulfide deposit at Jinchuan dated at
458 ca. 830 Ma (Li et al., 2005b), the ca. 825 Ma Gaojiacun Ni-Cu-PGE sulfide deposit in
459 the western South China Block (Zhu et al., 2007) and the synchronous Fe-V-Ti
460 deposits at Hannan near the northwestern margin of the South China Block (Su, 2004)
461 may also be related to this LIP. However, major deposits of this age have not been
462 reported in Australia.

463 We note that Zhou and coworkers have proposed an arc model for the
464 Neoproterozoic igneous rocks in South China (e.g., Zhou et al., 2002, 2006). Their
465 main evidence for this stems from the depletions of Nb, Ta and Ti found in some of

466 the igneous rocks, mostly in granitoids (Zhou et al., 2002). However, it has been
467 argued that arc-like geochemical signatures in continental felsic rocks should not be
468 used as diagnostic indicators for subduction settings because such signatures are often
469 inherited from the source rocks (e.g., Wang et al., 2009; Li et al., 2006). The
470 subduction model is also inconsistent with a number of other geological, geochemical
471 and petrological observations in the region such as a regional structural trend in
472 western South China Block that is at high angle to that predicted by the arc model, the
473 large distances between many of the plutons and the then continental margins, the
474 close temporal and spatial links between plutonism and continental rifting, and
475 extremely H₂O-poor but high-T melt conditions (e.g., Li et al., 2006, 2007b, 2009;
476 Wang and Li, 2003; Wang et al., 2007a, 2008, 2009, 2010).

477

478 **6. Conclusions**

479 A combination of new geochemical analyses of basaltic rocks in the Willouran
480 Basic Province of South-Central Australia with previous results and a comparison
481 with similar rocks in South China enable us to reach the following conclusions:

482 (1) Similar geochemical and isotopic characteristics from basaltic suites in the >1000
483 km Willouran Basic Province were most likely derived from a common mantle
484 source at similar melting conditions, and underwent insignificant crustal
485 contamination. Our work suggests that the basalts were likely derived from
486 mixing of depleted and enriched end-member melts. The enriched end-member
487 melts may be derived mainly from recycled oceanic crust or entrained lower

488 mantle materials.

489 (2) The close similarities both in their ages and their geochemical and isotopic
490 characteristics suggest that the Willouran Basic Province and the Guibei LIP in
491 South China were likely integral parts of a single LIP that was dismembered
492 during the breakup of the supercontinent Rodinia.

493

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773 **Figure caption**

774 **Fig. 1** (A) Simplified geological map of the Neoproterozoic Willouran Basic Province
775 showing sample locations, compiled after Wingate et al. (1998) and Crawford and
776 Hilyard (1990). Inset (B) shows the regional extent of the Willouran Basic Province
777 (after Crawford and Hilyard, 1990, Wingate et al., 1998, and Ernst et al., 2008). (C)
778 Detail sampling locations for the Wooltana Volcanics in the northern Adelaide Rift
779 Complex. The main basaltic units include: DCV = Deport Creek Volcanics; WV =
780 Wooltana Volcanics; BV = Beda Volcanics; BCV = Boucaut Volcanics; BSV = Bitter
781 Springs Volcanics; Ca = Cadlareena Volcanics; GDS = Gairdner Dyke Swarm, NV
782 =Noranda Volcanics. Source of quoted ages: [1] Wingate et al. (1998); [2] Glikson et
783 al. (1996); [3] Preiss et al. (2008); [4] Fabris et al., 2005; [5] Fanning M. unpublished
784 data, cited in Preiss, 2000.

785

786 **Fig. 2** Schematic composite stratigraphy for Neoproterozoic rocks in the Adelaide
787 Rift Complex and adjacent platforms (after Wingate et al., 1998). No thicknesses are
788 implied and the entire sequence is not present at any single locality. Source of quoted
789 ages: [1] Kendall et al. (2006); [2] Fanning M. unpublished data, cited in Preiss
790 (2000); [3] Fanning et al. (1986); [4] Fabris et al. (2005); [5] Preiss et al. (2008); [6]
791 Wingate et al. (1998).

792

793 **Fig. 3** Plots of major elements vs. $\text{FeO}^{\text{T}}/\text{MgO}$ ratios for the extrusive components
794 (BSV, BV, DCV, and WV) and intrusive components (GDS) within the Willouran

795 Basic Province. Data for GDS are from Crawford and Hilyard (1990), Zhao et al.
796 (1994), and Foden et al. (2002); BSV from Zhao et al. (1994); BV from Foden et al.
797 (2002). Open circles represent the data for the Wooltana Volcanics from Crawford and
798 Hilyard (1990) and Foden et al. (2002). The other data (WV and DCV) are from this
799 study. Abbreviations for rocks units are as in Figure 1.

800

801 **Fig. 4** Zr/TiO₂×0.0001 vs. Nb/Y diagram distinguishing sub-alkaline and alkaline
802 basalts (Winchester and Floyd, 1976).

803

804 **Fig. 5** Chondrite-normalized REE diagrams for samples of the Deport Creek
805 Volcanics, Wooltana Volcanics, Bitter Spring Volcanics, and Beda Volcanics. Shaded
806 area outlines data range for the Gairdner Dyke Swarm and the Amata dykes (after
807 Zhao et al., 1994). See text for discussion. The data for Bitter Springes Volcanics and
808 Beda Volcanics are from Zhao et al. (1994) and Foden et al. (2002), respectively. The
809 chondrite-normalized values and N-MORB, E-MORB and typical alkaline OIB data
810 are from Sun and McDonough (1989).

811

812 **Fig. 6** Primitive mantle-normalized incompatible trace element spidergrams for (A)
813 Bitter Spring Volcanics (BSV), (B) Deport Creek Volcanics (DCV); and (C) Wooltana
814 Volcanics (WV). Data for the Bitter Spring Volcanics are from Zhao et al. (1994). All
815 other data are from this study. Shaded area outlines data from the Gairdner Dyke
816 Swarm (after Zhao et al., 1994). The Hawaiian picrite is the average of samples with

817 MgO varying from 14 to 18 wt.% (N = 11; Norman and Garcia, 1999). Data for the
818 Deccan high-Ti picrite are from Melluso et al. (2006). The primitive
819 mantle-normalized values, N-MORB, E-MORB, and typical alkaline OIB data are
820 from Sun and McDonough (1989).

821

822 **Fig. 7** Histograms for Nd distributions of (A) the Gairdner Dyke Swarm (GDS; Zhao
823 et al., 1994; Foden et al., 2002); (B) the Deport Creek Volcanics (DCV; this study); (C)
824 the Wooltana Volcanics (WV; Foden et al., 2002; this study); (D) Willouran Basic
825 Province combined data.

826

827 **Fig. 8** Plots of (A) Lu/Hf; (B) Hf/Yb, (C) Al_2O_3/TiO_2 ; (D) Yb/Lu vs. ϵHf_{825} . These
828 trends suggest that the generation of the Wooltana Volcanics (WV) and Deport Creek
829 Volcanics (DCV) involved at least two end-member melts. See text for discussion. (E)
830 ϵHf_{825} versus ϵNd_{825} plot of the Wooltana and Deport Creek basalts compared to
831 ‘terrestrial array’ ($\epsilon Hf = 1.36\epsilon Nd + 2.95$; Vervoort et al., 1999).

832

833 **Fig. 9** Samples from the Willouran Basic Province plotted on an A-CN-K diagram
834 (Nesbitt and Young, 1989). Abbreviations are: A = Al_2O_3 ; CN = $CaO + Na_2O$; K = K_2O ;
835 Ka = Kaolin; Gib = gibbsite; Sm = smectite; P1 = plagioclase; and Ks = K-feldspar;
836 IL = illite; Mu = Muscovite. Line “1” represents the predicted weathering trend. Line
837 “2” indicates a metasomatic trend. Basalts from the Willouran Basic Province defined
838 a trend (line 3) that lies removed from the predicted weathering trend and the decrease

839 in slope of the line “3” indicates K-metasomatism has occurred. Dashed line “4” is the
840 limit of weathering. Data sources: Wooltana Volcanics (WV, Crawford and Hilyard,
841 1990; Foden et al., 2002; this study); Deport Creek Volcanics (DCV, this study); Bitter
842 Spring Volcanics (BSV, Zhao et al. (1994); Gairdner Dyke Swarm (GDS; Zhao et al.,
843 1994; Foden et al., 2002).

844

845 **Fig. 10** Selected major elements vs. CIW variation diagrams highlighting the effects
846 of alteration on major elements. $CIW = Al_2O_3 / (Al_2O_3 + CaO + Na_2O)$, molecular
847 ratio (Harnois, 1988). For abbreviations and data source see the caption of Figure 9

848

849 **Fig. 11** Variation diagrams of selected elements vs. Zr. Data sources: WV and DCV –
850 this study; GDS and BSV – Zhao et al. (1994). Abbreviations as in Fig. 9.

851

852 **Fig. 12** Age distribution of igneous rocks in South China and South Australia between
853 850 and 750 Ma: (A) all igneous rocks in South China; (B) mafic rocks only in South
854 China; (C) all igneous rocks in Australia; (D) mafic rocks only in South-Central
855 Australia; (E) weighted mean age for the 830-800 Ma magmatism (the Guibei LIP) in
856 South China; (F) weighted mean age for the Willouran Basic Province of South
857 Australia. The geochronological data are listed in Appendix 1. In (D) and (E), the grey
858 band is 1% uncertainties relative to the weighted mean ages. Plots were generated
859 using ISOPLOT (Ludwig, 2001).

860

861 **Fig. 13** REE (A) and trace element (B) distribution patterns, comparing the Willouran
862 Basic Province (WBP) with the Tiechuanshan (TCS)-Bikou flood basalts. The average
863 of lower and upper Bikou group basalts are shown in (B) as L-BK and U-BK,
864 respectively. Data for the Bikou Group and the Tiechuanshan basalts are from Wang et
865 al. (2008) and Ling et al. (2003), respectively. Data for the Willouran Basic Province
866 are from Zhao et al. (1994) and this study.

867

868 **Fig. 14** Comparative plots of (A) Nb/Y vs. Zr/Y; (B) Hf/Yb vs. Lu/Hf; (C) Nb/Y vs.
869 Lu/Hf; (D) Zr/Hf vs. Nb/Ta; (E) TiO₂ vs. Lu/Hf; (F) Zr/Y VS. Lu/Hf; (G) Nb/la-
870 Nb/Th-Th/La; and (H) Lu/Hf-Sm/Nd-Nb/Y for the Bikou-Tiechuanshan continental
871 flood basalts and the Willouran Basic Province. Data for the Bikou-Tiechuanshan
872 continental flood basalts are from Wang et al. (2008) and Ling et al. (2003); data for
873 the Willouran Basic Province are from Zhao et al. (1994) and this study. These plots
874 imply that the basalts from the two basaltic suites most likely derived from a common
875 mantle source and involved both enriched and depleted end-members. Two ternary
876 diagrams (G-H) further demonstrate that mantle heterogeneity may play an important
877 role in generating the geochemical diversity of these basalts.

878

879 **Fig. 15** (A) the distribution of the proposed single large igneous province in the
880 Rodinia reconstruction of Li et al. (2008). (B) Cartoon diagram showing the proposed
881 model for the genesis of the large igneous province including the Nanhua, Kangdian,
882 Bikou-Hannan, and Adelaide rift systems. The dark grey field shows the possible

883 distribution of the large igneous province.

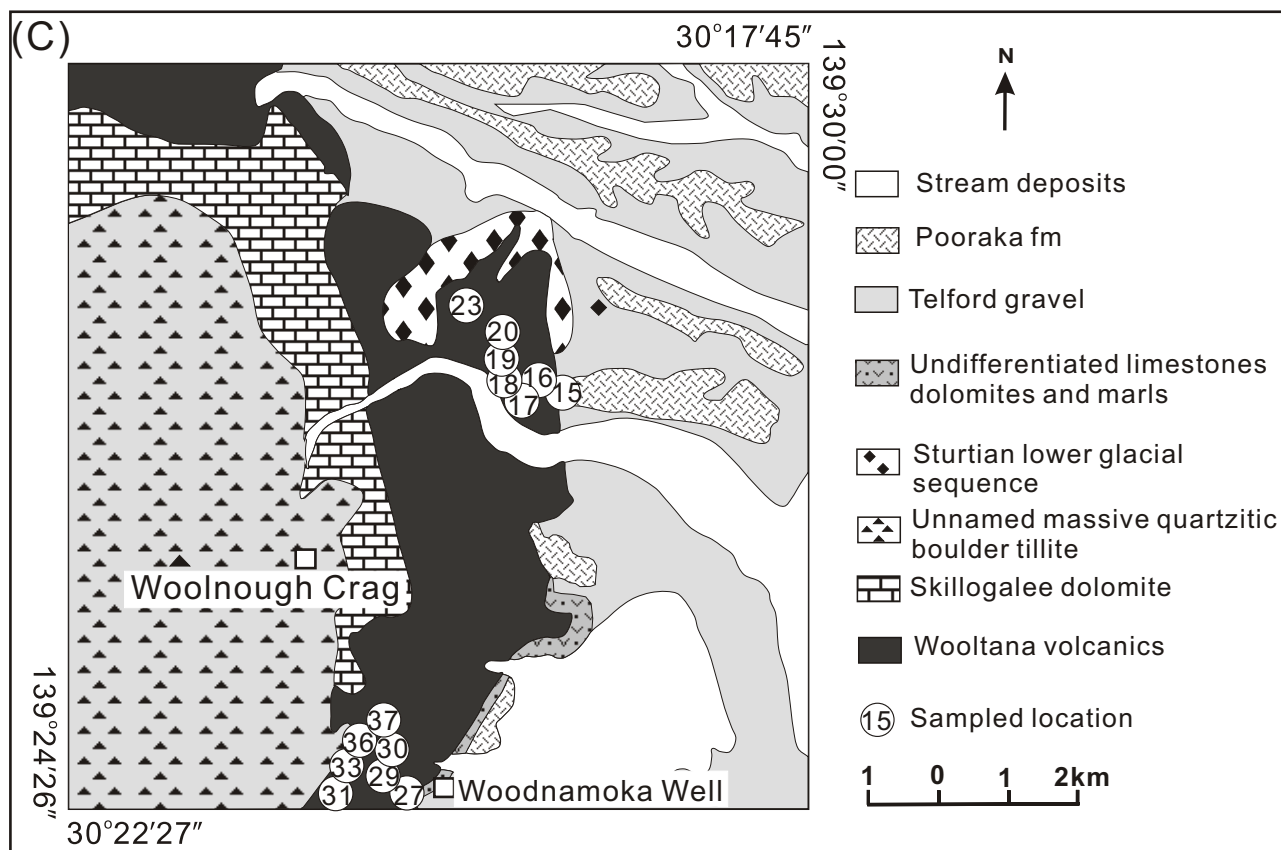
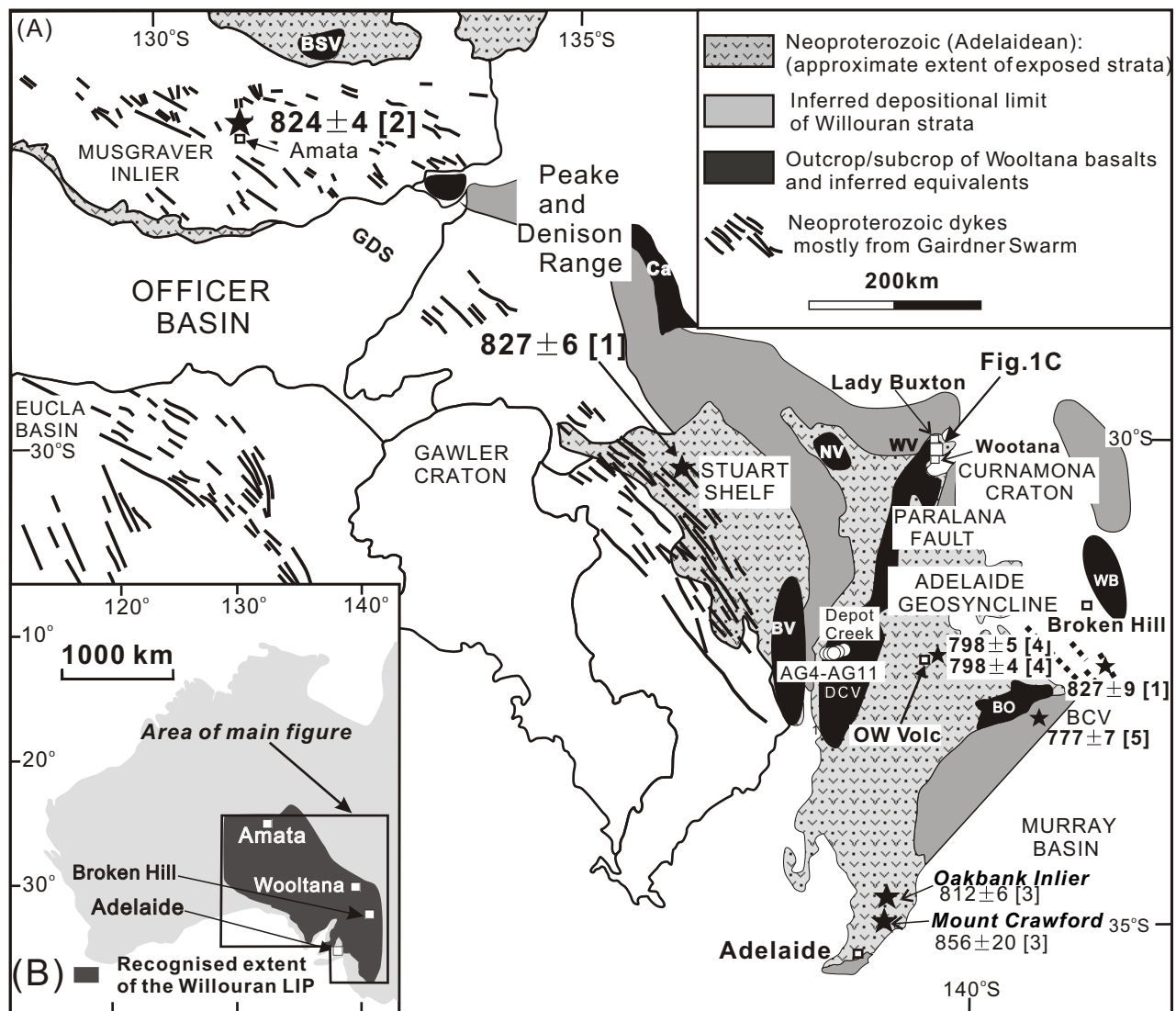


Fig. 1

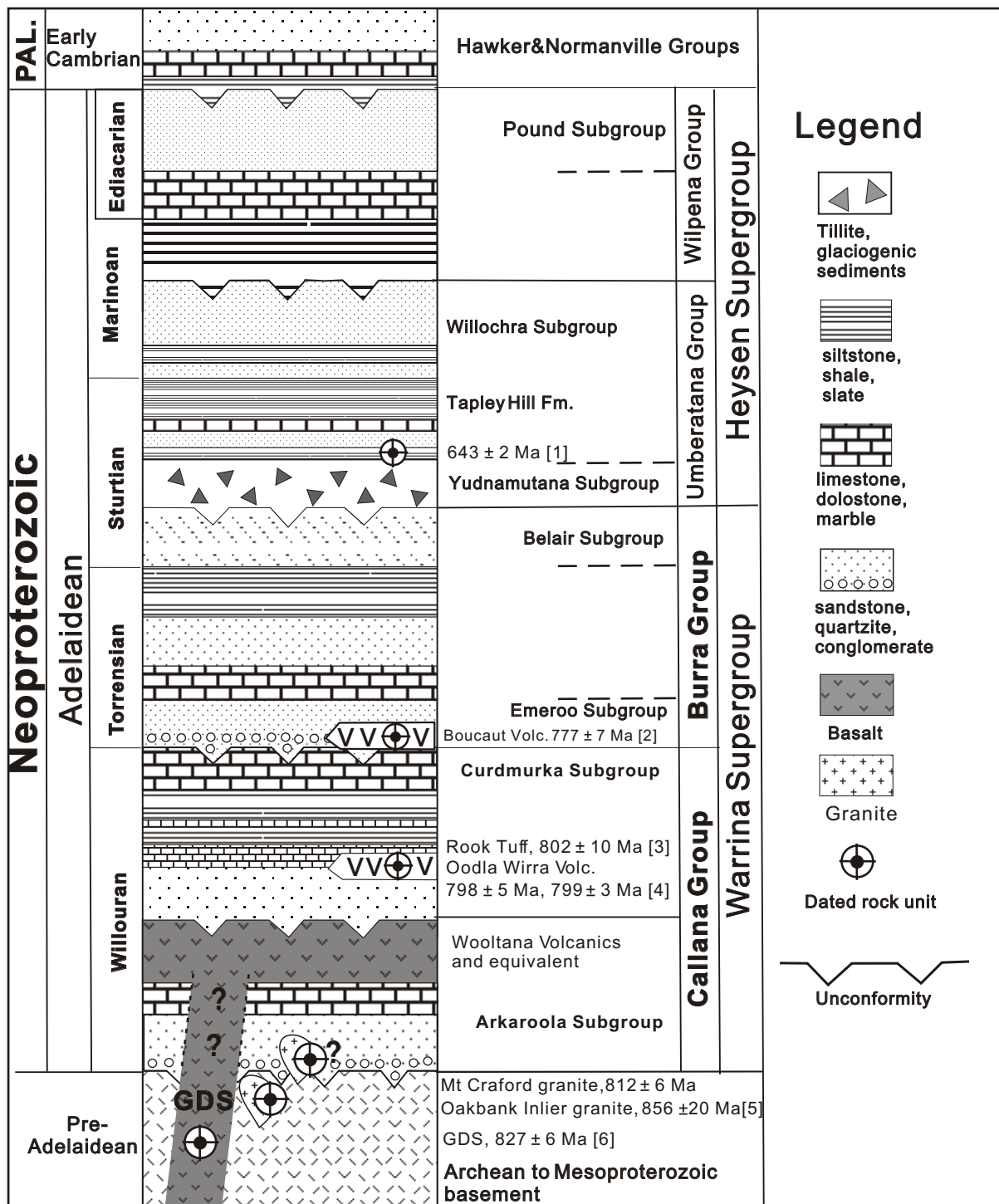


Fig. 2

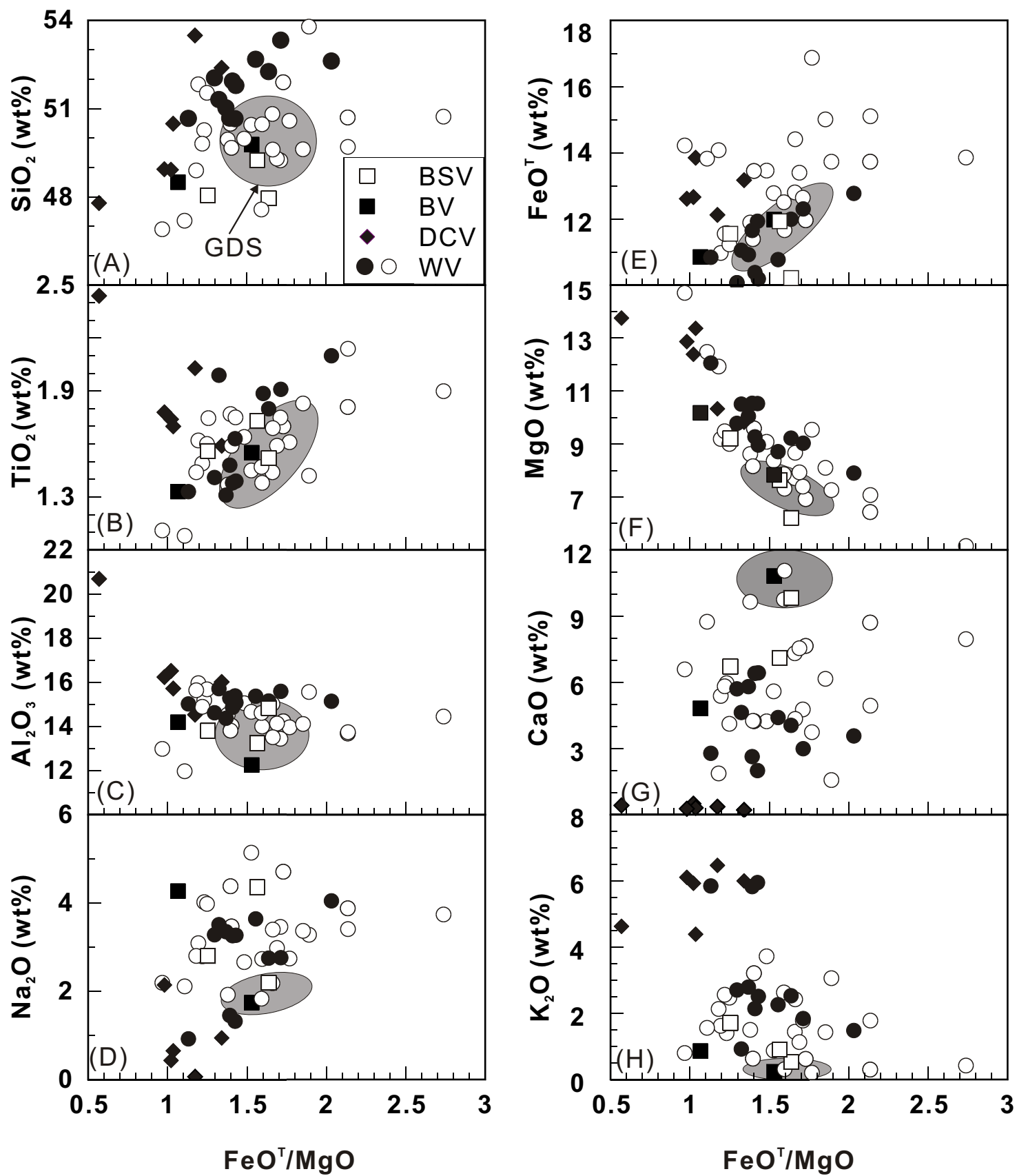


Fig. 3

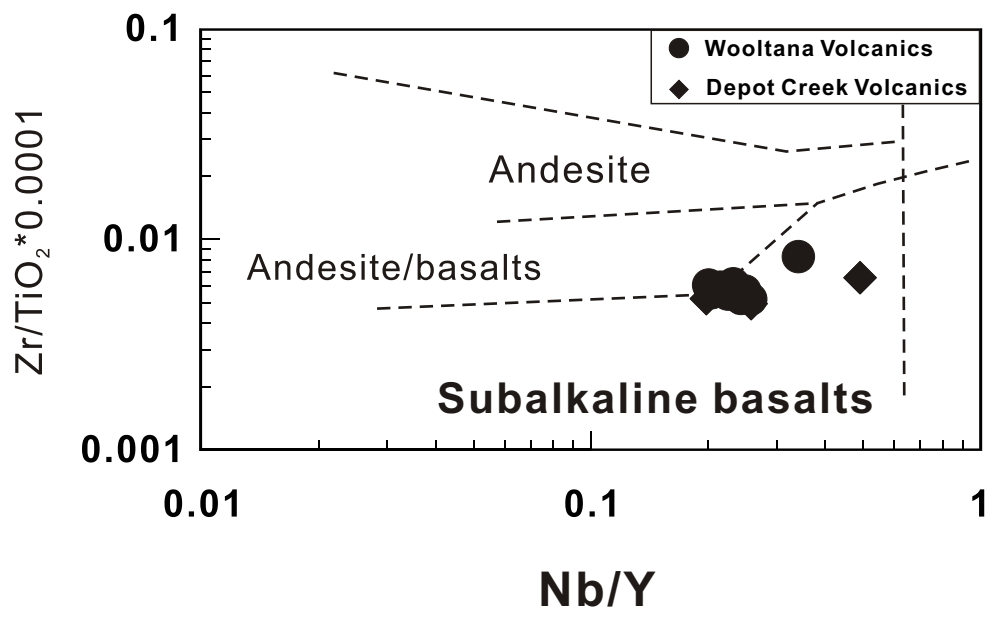


Fig. 4

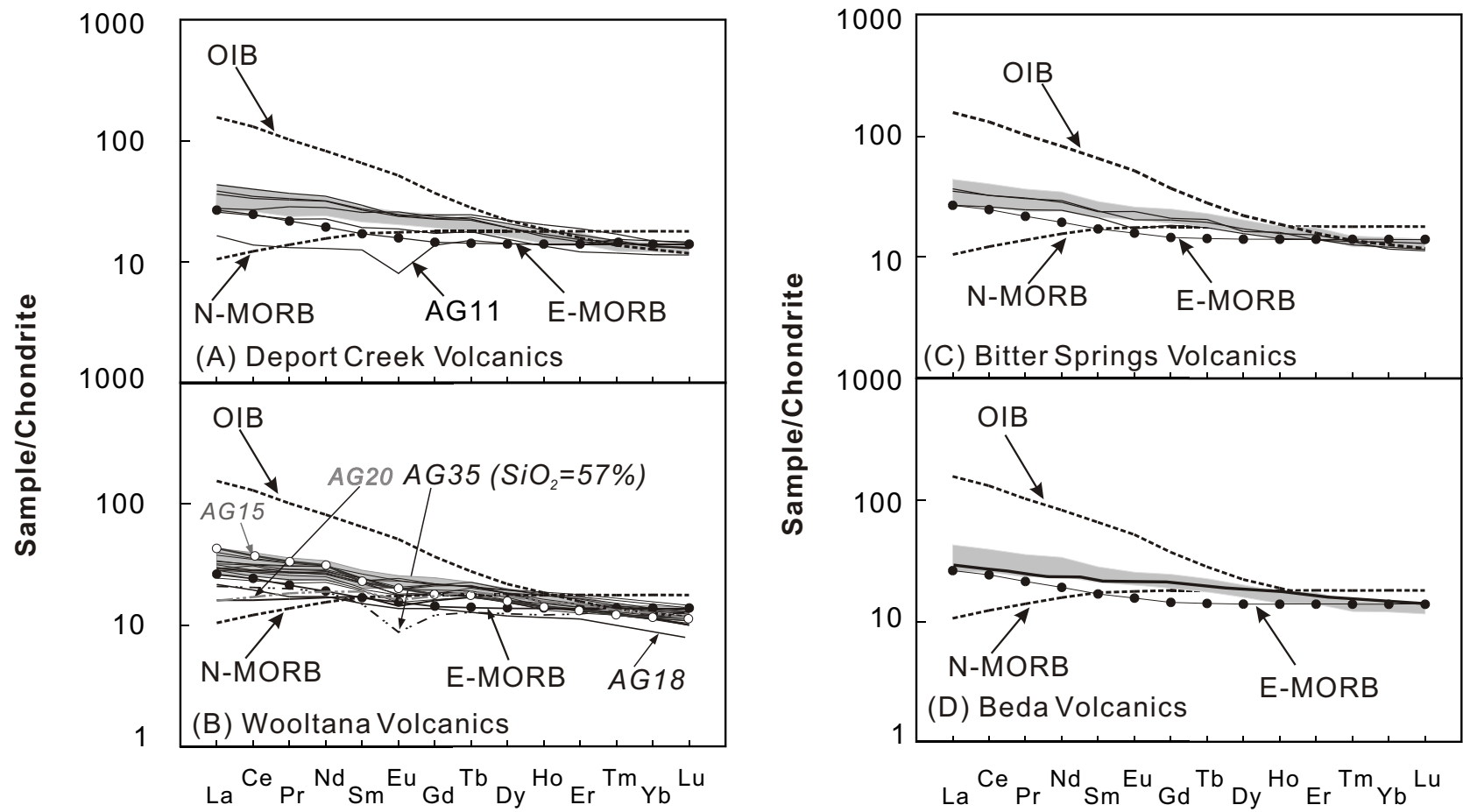


Fig. 5

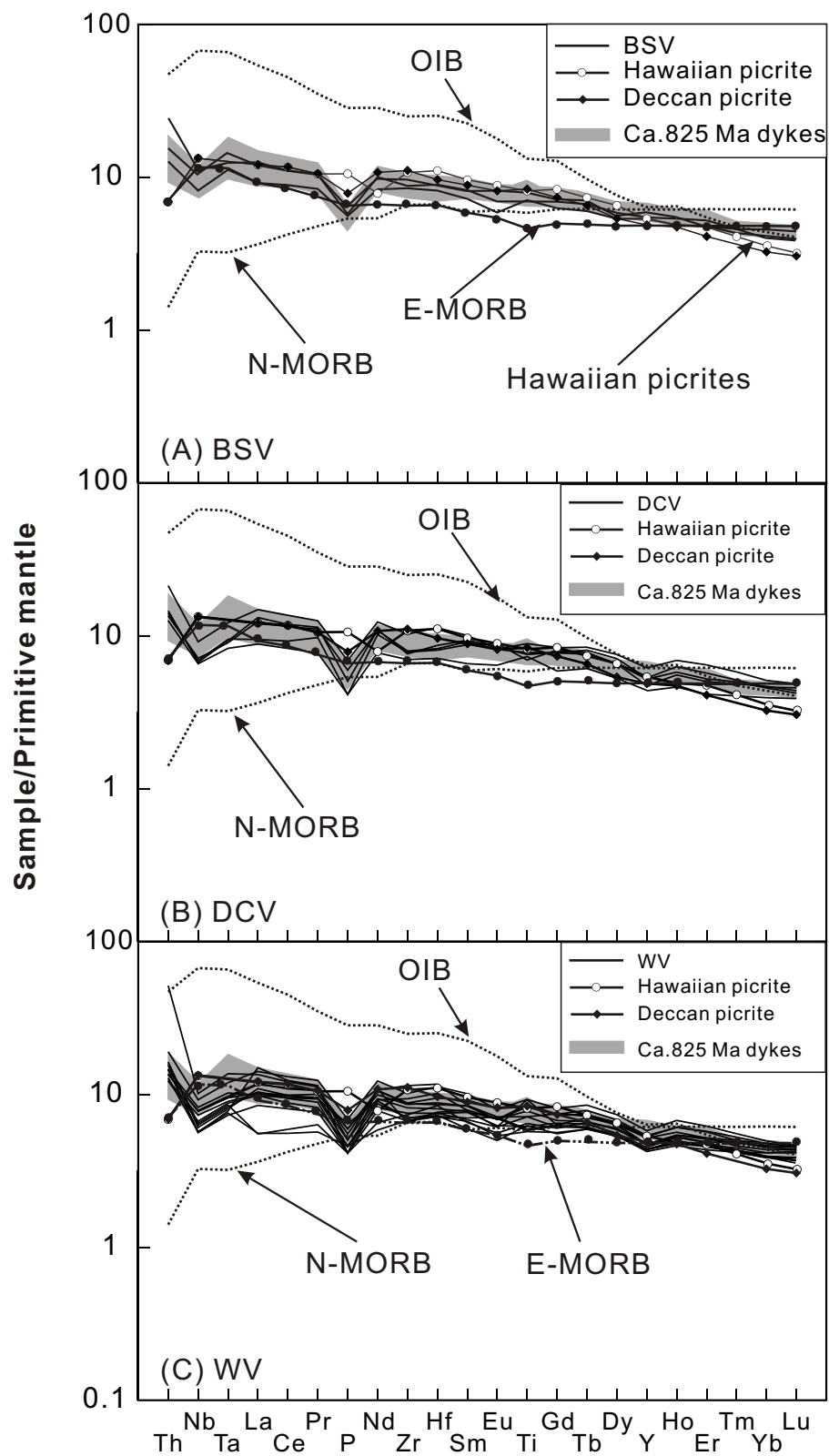


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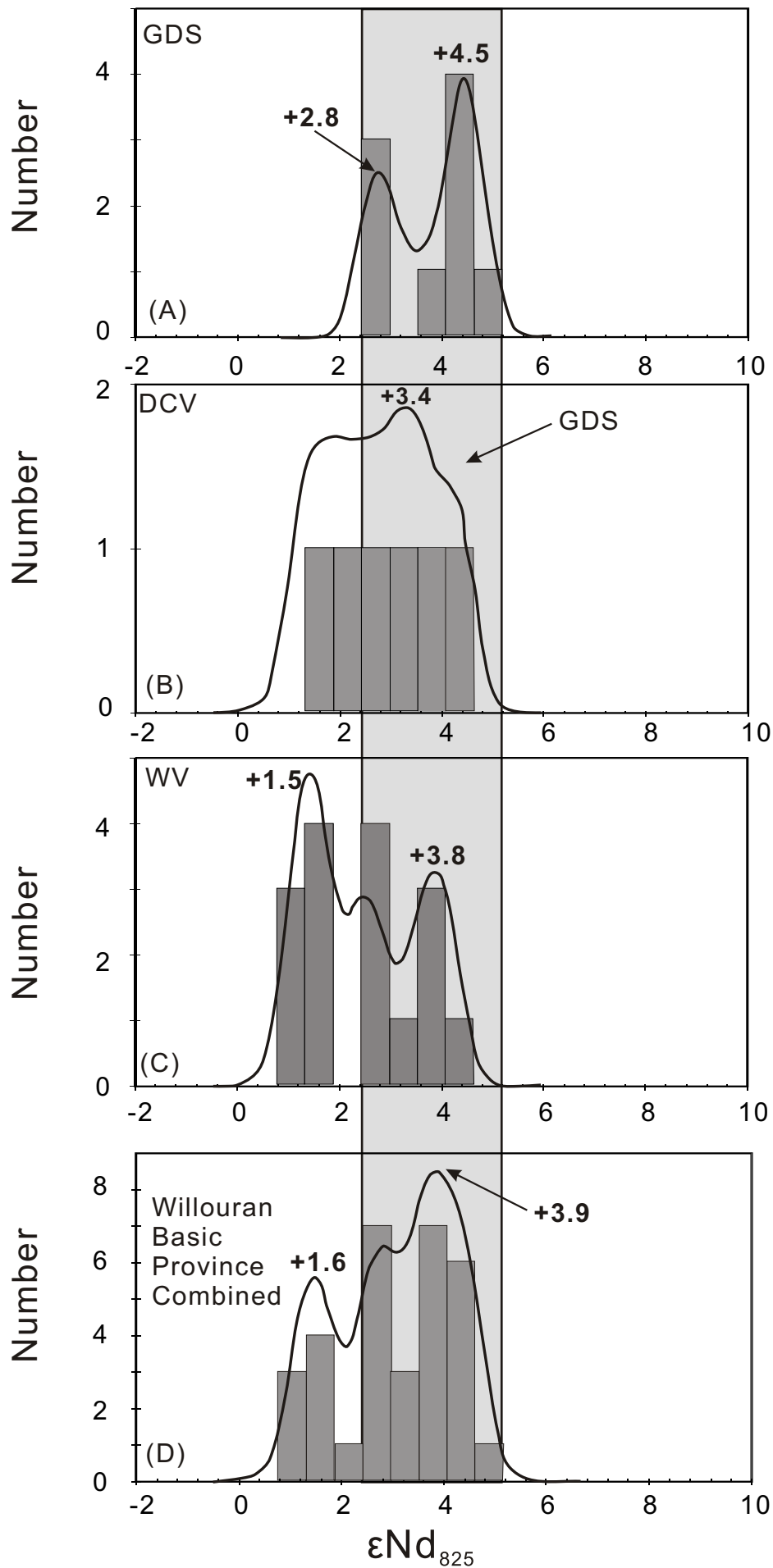


Fig. 7

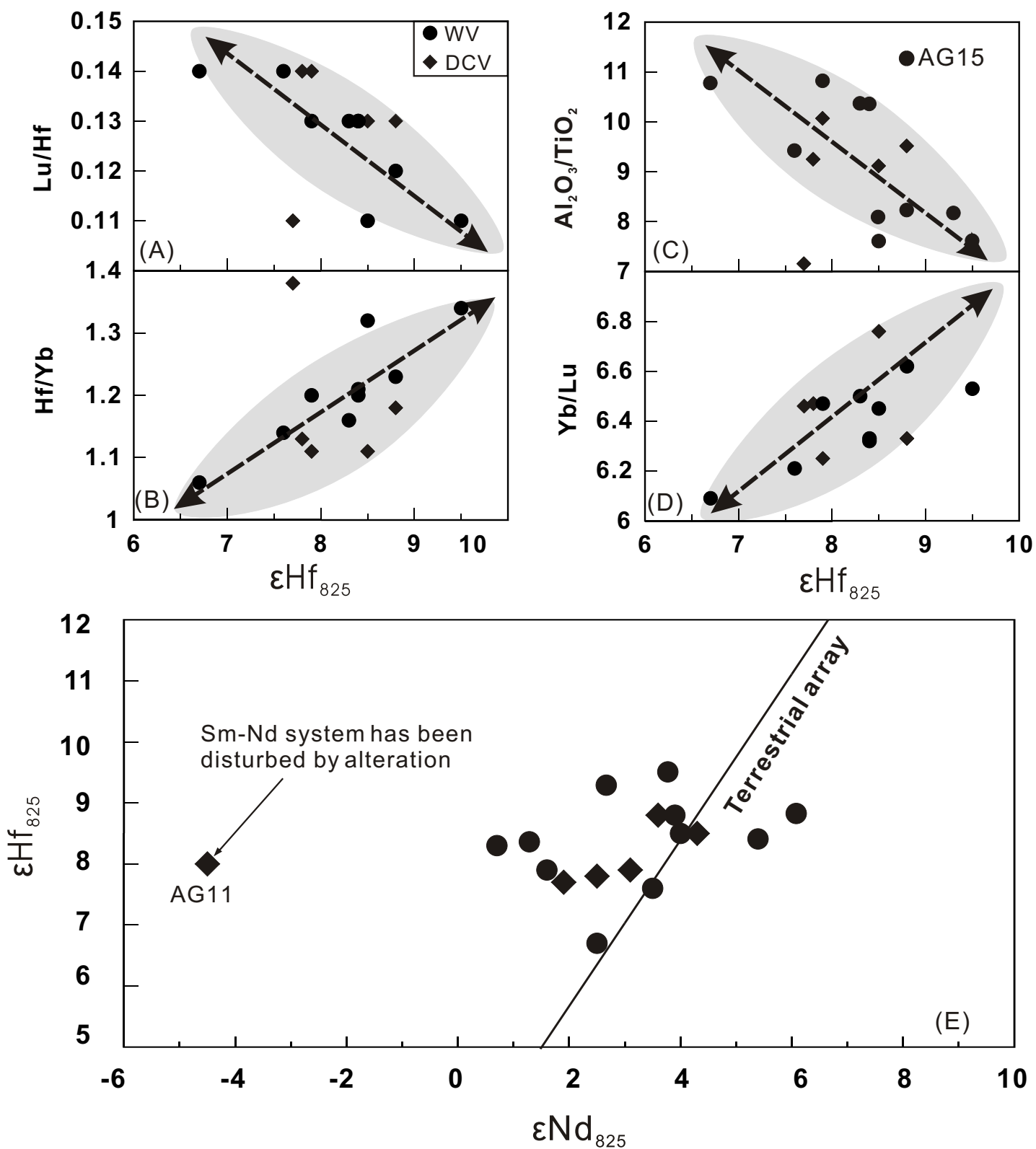


Fig. 8

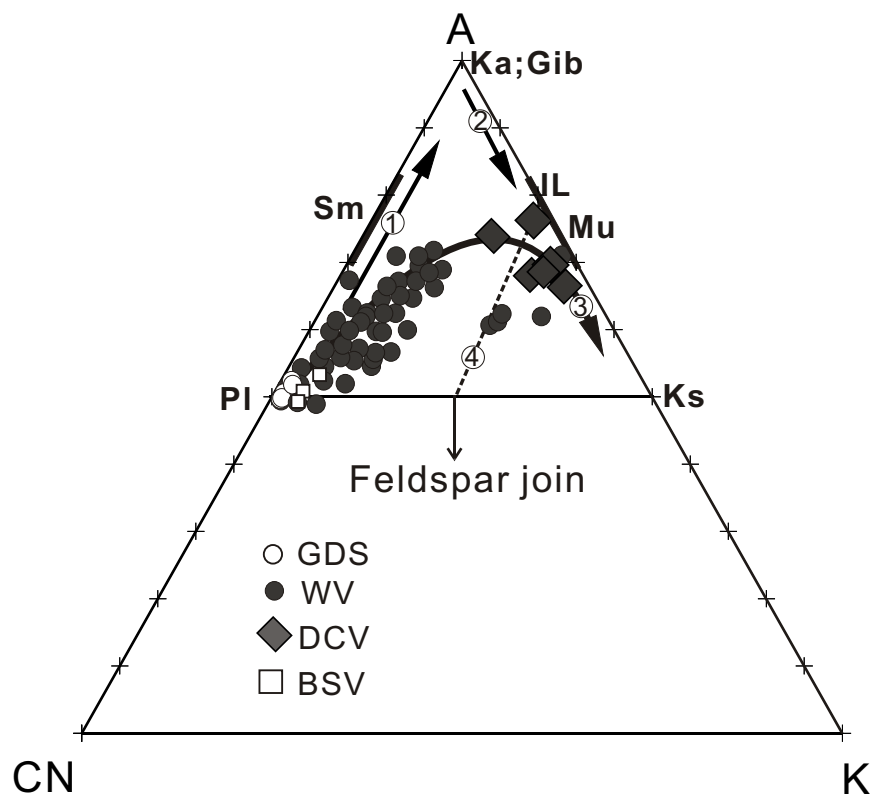


Fig. 9

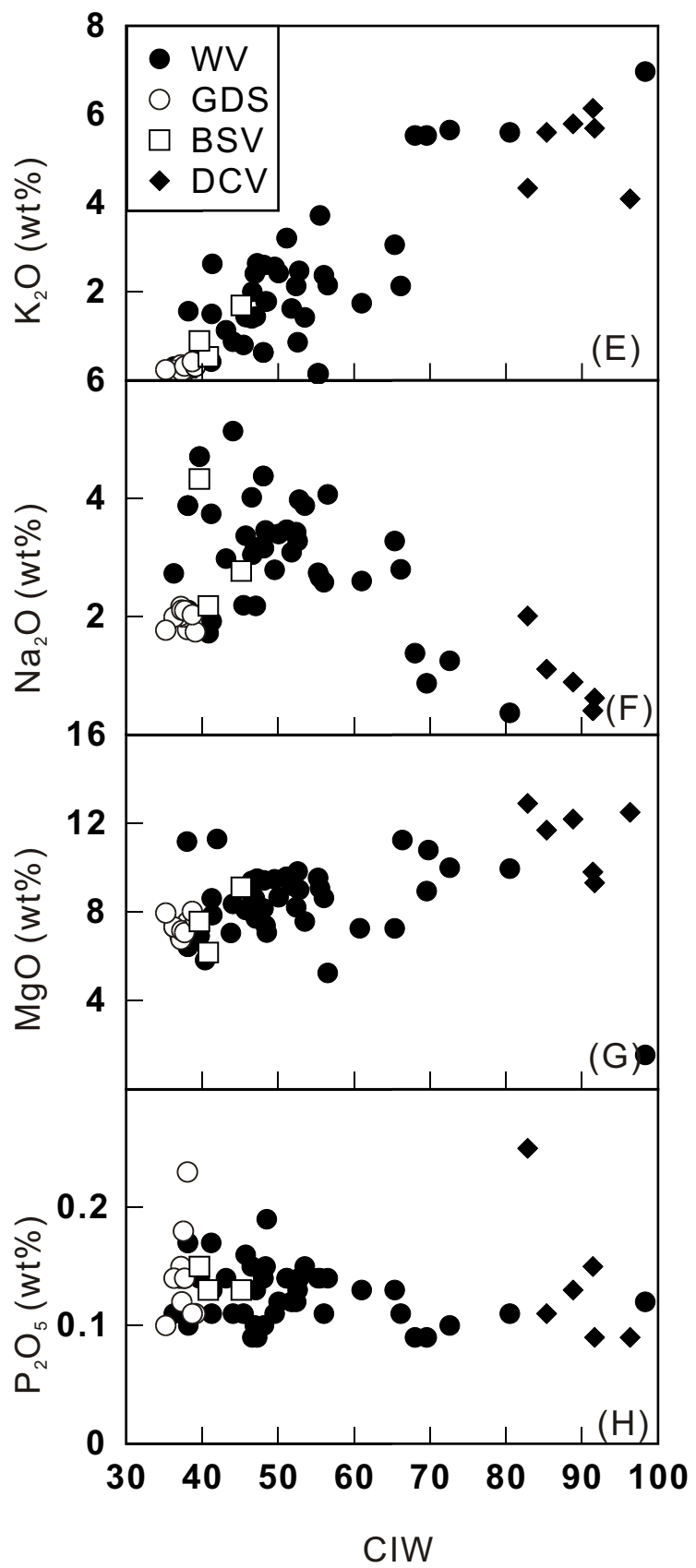
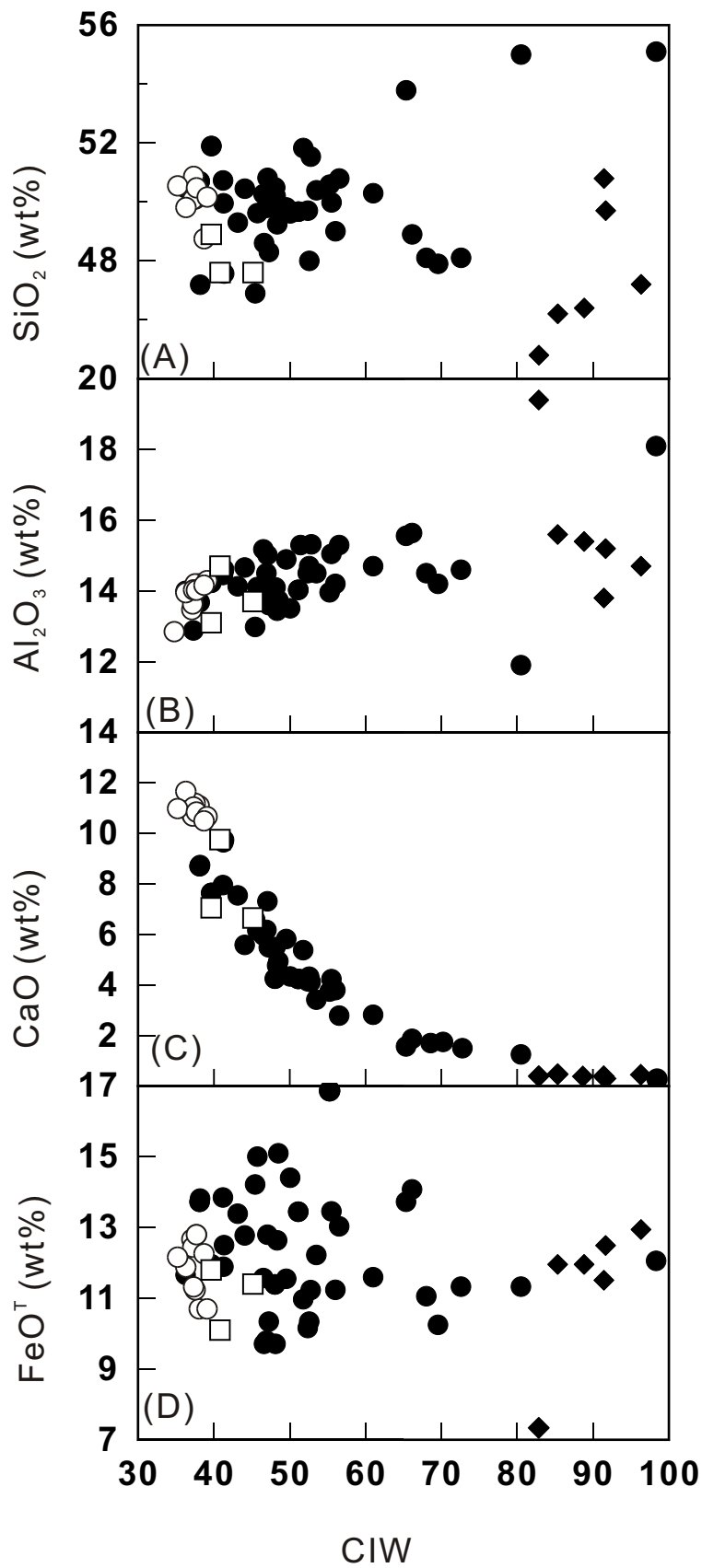


Fig. 10

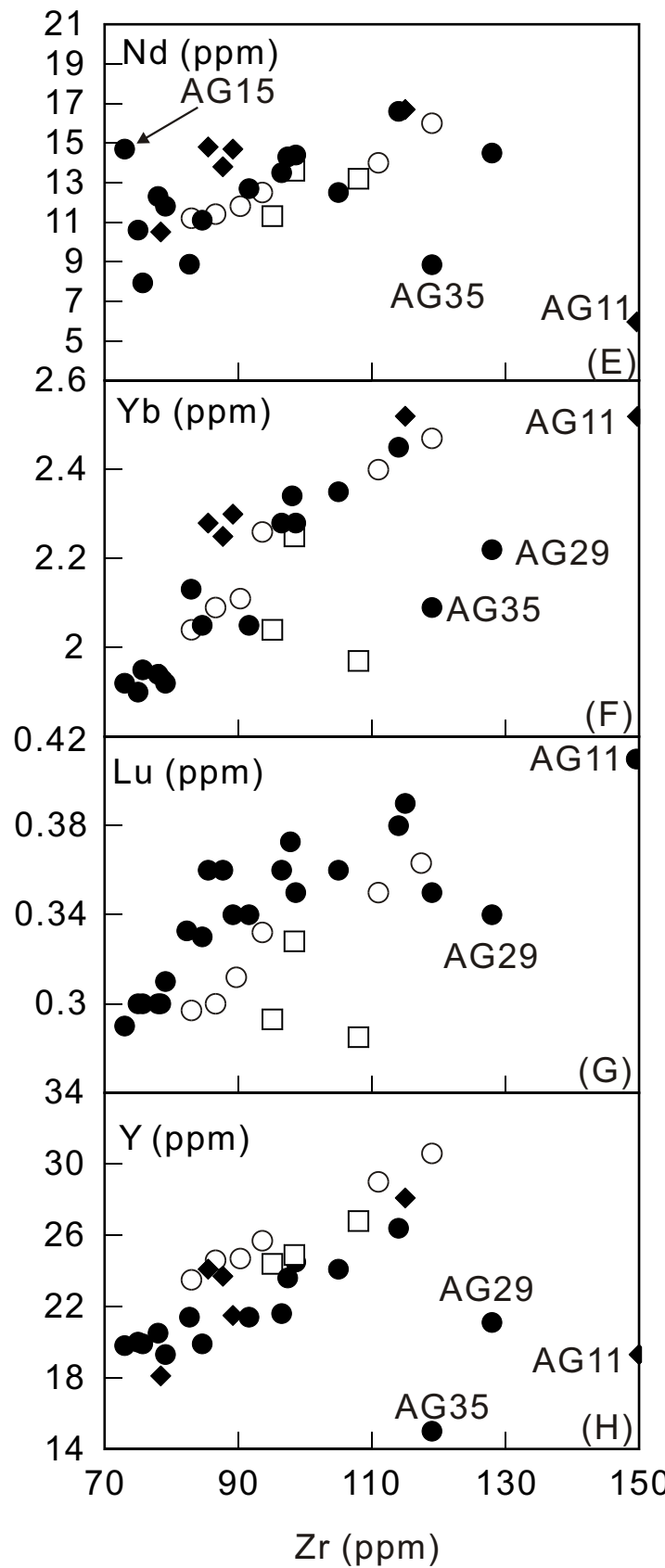
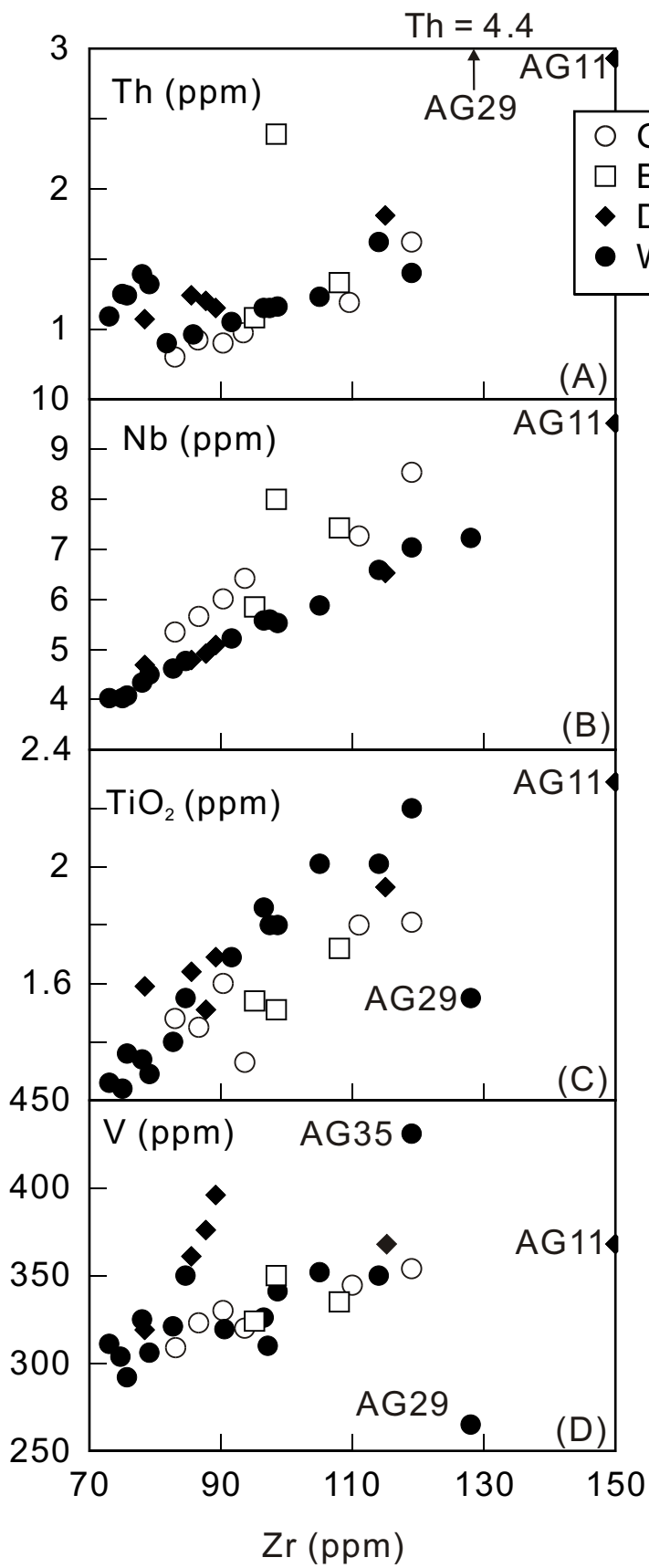
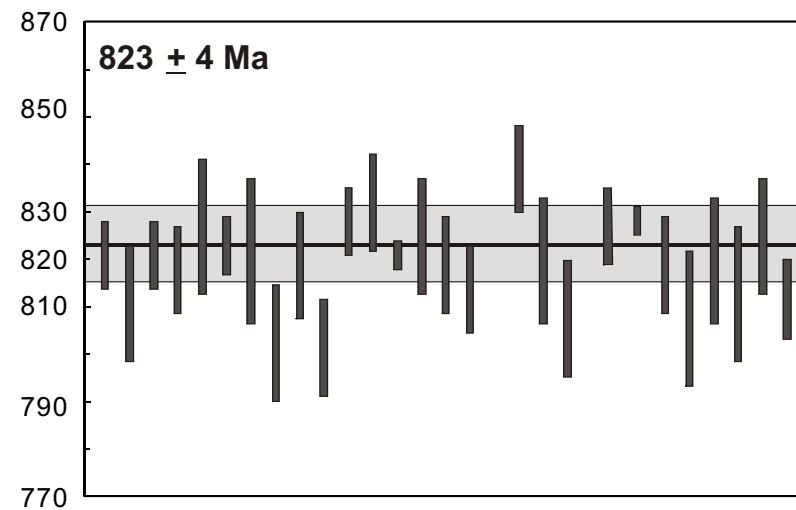
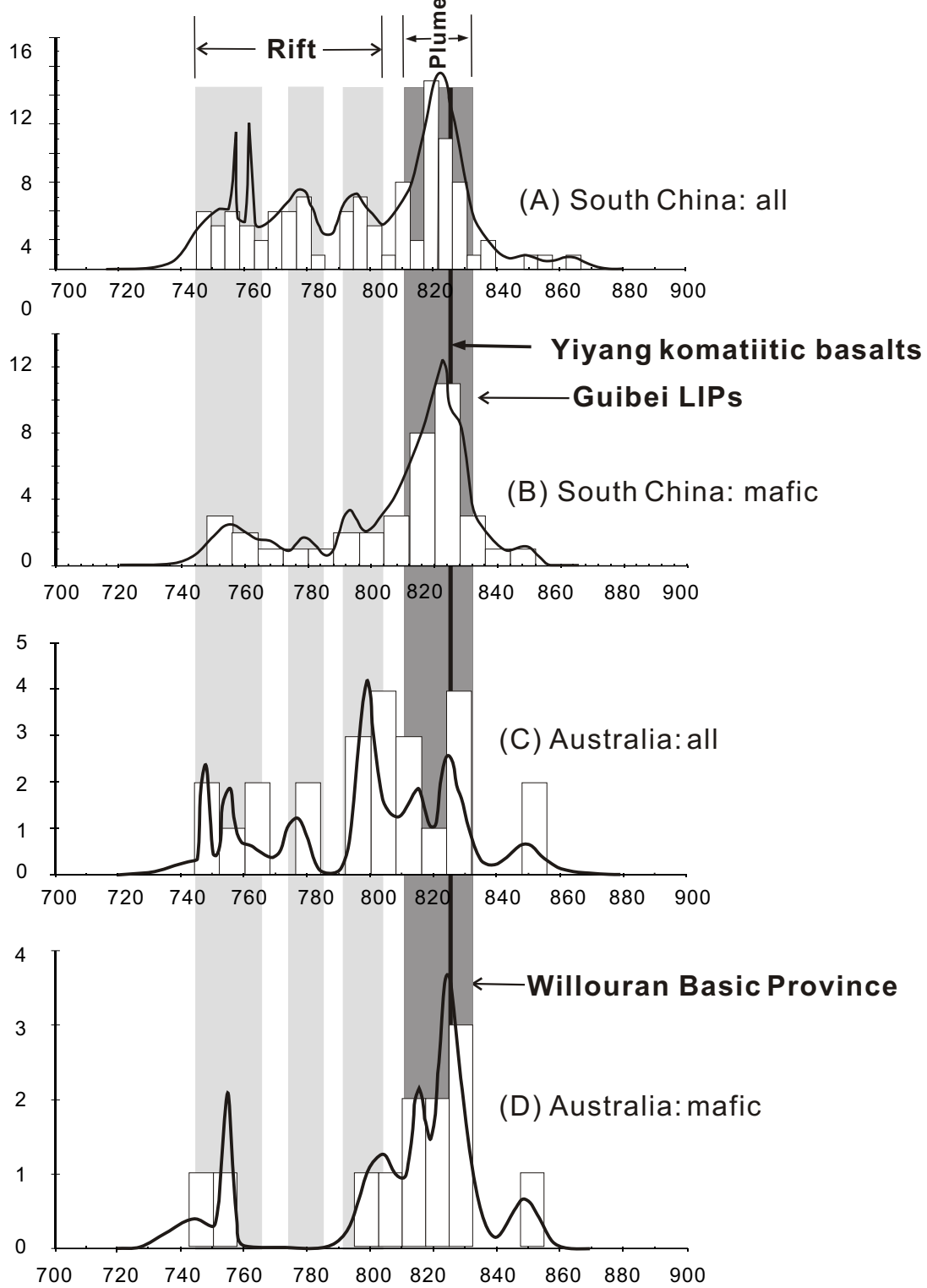
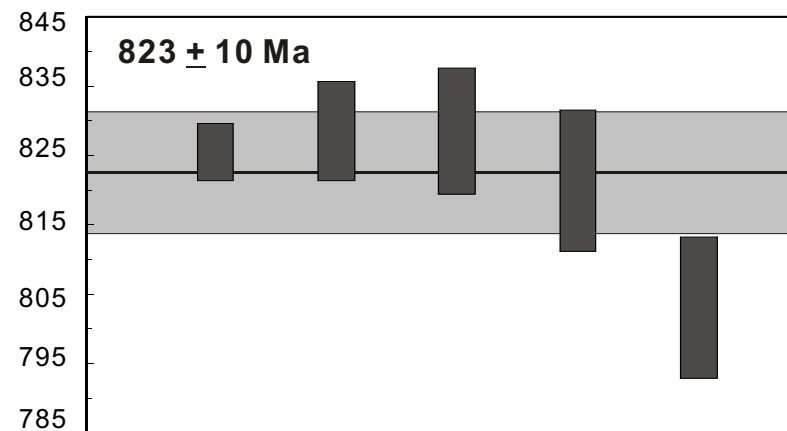


Fig. 11



(E) Weighted mean age of the Guibei LIP, South China



(F) Weighted mean age of the Willouran Basic Province, South Australia

Fig. 12

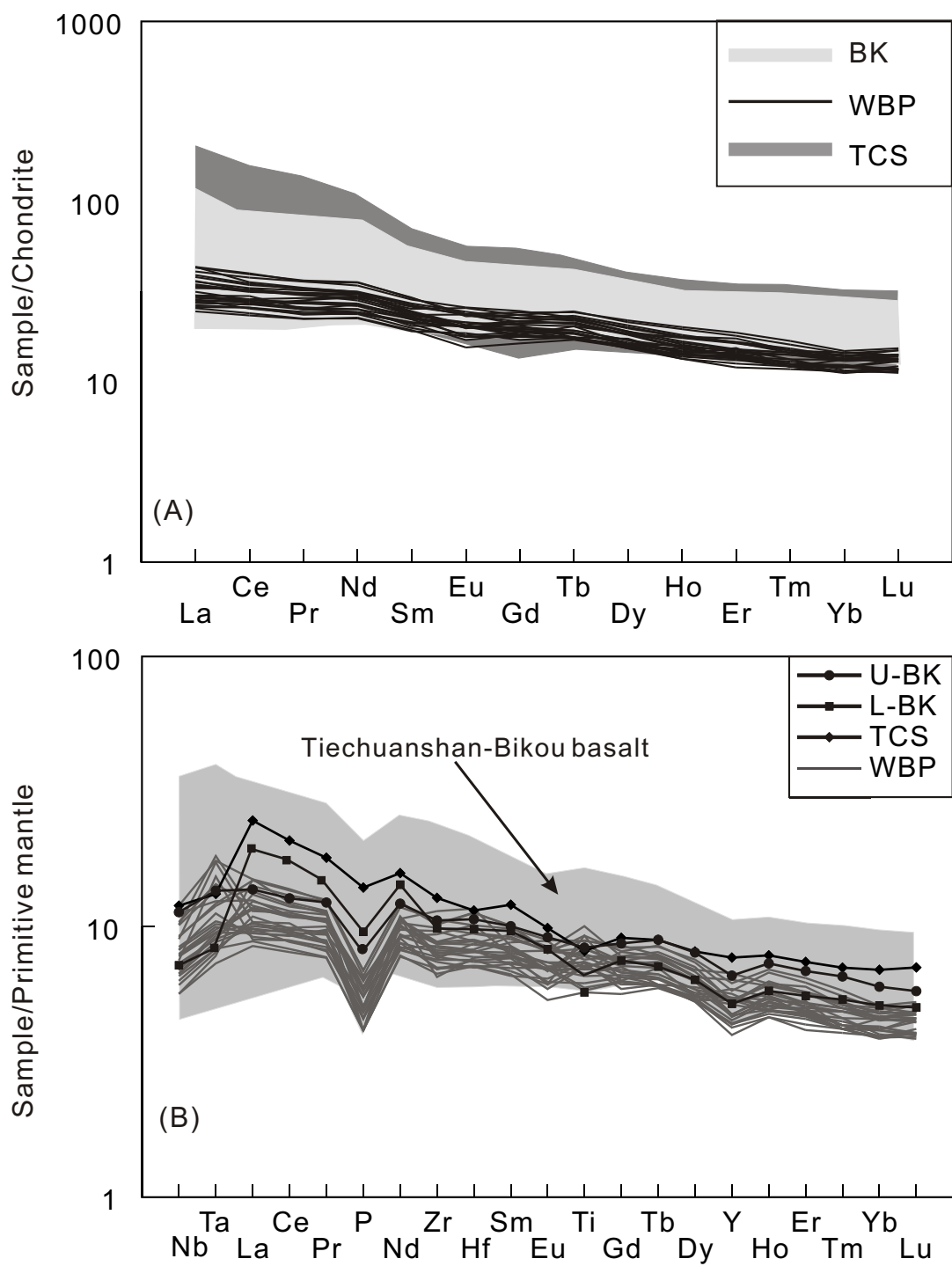


Fig. 13

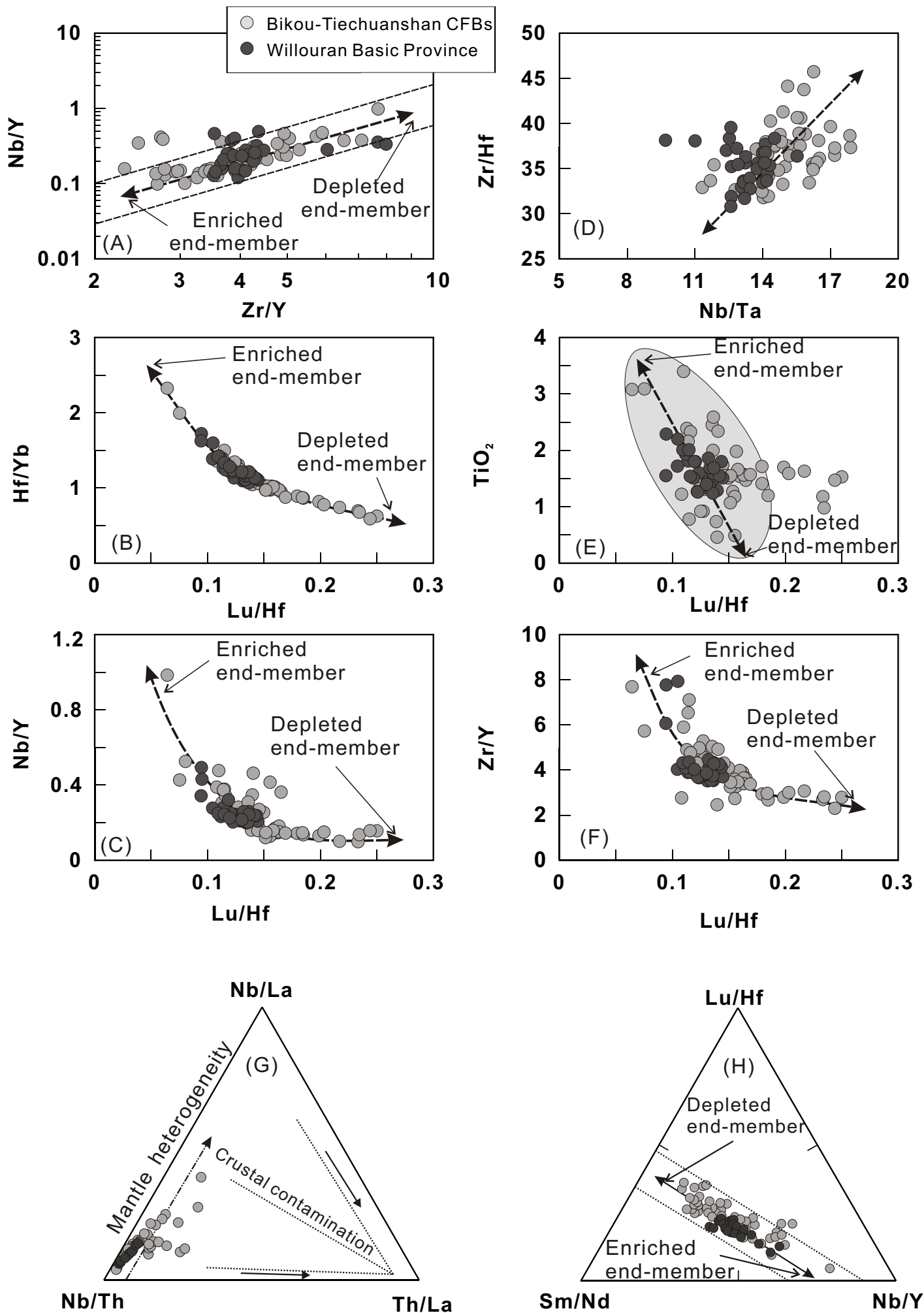


Fig. 14

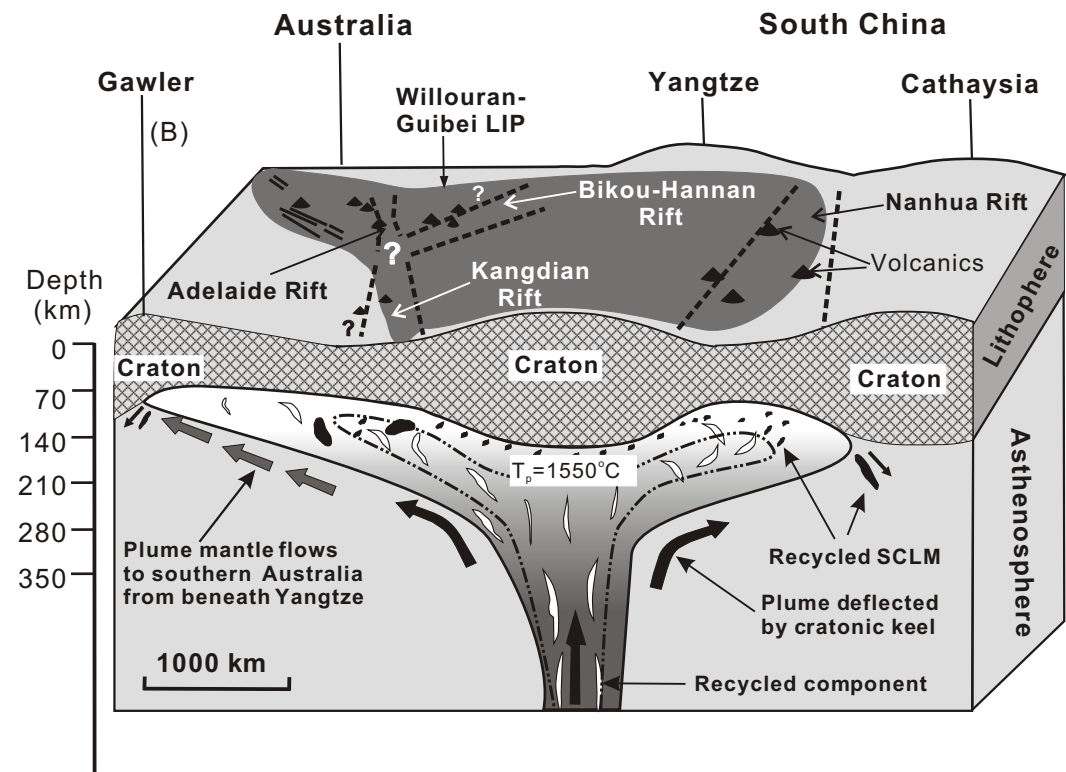
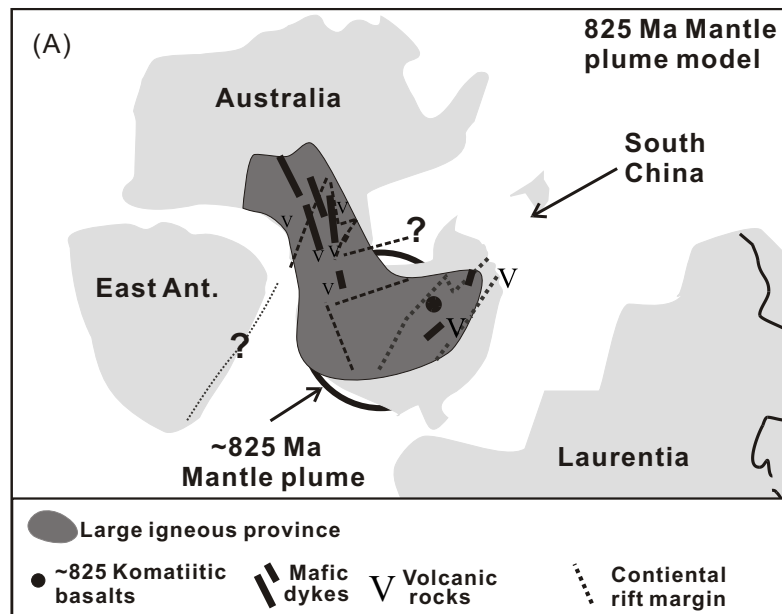


Fig. 15