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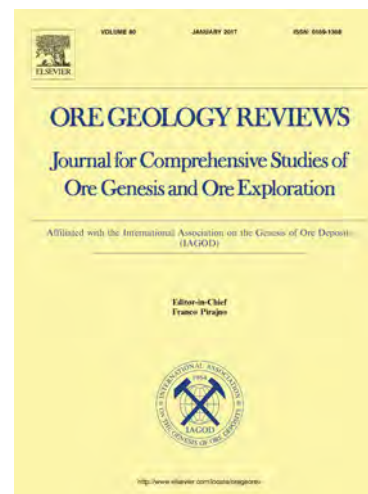
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1 Origin and geochemical evolution from ferrallitized clays to karst bauxite: An example from the
2 Lower Cretaceous of NE Spain

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7
8 **ABSTRACT**

9 Four outcrops of Lower Cretaceous (Barremian) karst bauxites located in Teruel (NE Spain)
10 were analysed. The deposits show a heterogeneous-chaotic lithostructure consisting of
11 pisolitic bauxite blocks embedded in lateritic red clays filling karst cavities. The research has
12 focused on the geochemical study of major, minor, and trace elements (including some critical
13 to industry) of both the bauxites and clays. The objective was to investigate the bauxite
14 precursor material and to characterize the system's geochemical evolution. Geochemical
15 analyses were carried out by inductively-coupled plasma optical emission and mass
16 spectroscopy. An absolute weathering index has been calculated to estimate element mobility,
17 assuming Ti as an immobile element and the Upper Continental Crust (UCC) as parent material.
18 Further, selected samples were observed by field emission scanning electron microscopy. The
19 data indicate that both the bauxites and red clays originated by intense chemical weathering
20 from more mafic argillaceous sediments than the UCC. Ongoing weathering caused the
21 bauxitization of the upper parts of the original profile, preventing the lower parts from being
22 bauxitized, thus producing the ferrallitized clays underlying the pisolitic bauxites. Subsequent
23 karst reactivation gave rise to the current lithostructure. Ferrallitization is related to Fe, Sc, and
24 V enrichment. On the other hand, although bauxites are relatively enriched in some elements
25 compared to clays, the more intense chemical weathering associated with bauxitization led to
26 chemical homogenization and widespread element depletion. During the bauxitization, Al, Ti,
27 Zr, Cr, and probably Hf and the critical element Nb behaved as more immobile elements in the
28 system. Bauxitization also enhanced homogenization and depletion of the REE, which is more
29 pronounced for the LREE. HREE trends seem to be partly related to the concentration of Ti
30 oxides in the bauxites, whereas P-bearing phases, more frequent in the clays, control the LREE.
31 Subsequent to bauxitization, partial kaolinization of the bauxite took place related to the
32 circulation of acid solutions that also caused the karst reactivation. These late processes
33 caused some Al depletion in the bauxites and enhanced Fe loss together with V and, to a lesser
34 extent, Ge.

35 **Keywords:** karst bauxite; ferrallitization; lower Cretaceous; weathering; geochemistry; REE

36 **1. INTRODUCTION**

37

38 Bauxitization is a special case of chemical weathering (Bardossy, 1982). Chemical weathering is
39 a major mechanism that partitions elements between crustal rocks and natural water (Taylor
40 and McLennan, 1985); it is completely dependent on the (climate-driven) water cycle (Tardy,
41 1986). During chemical weathering, the differentiation of elements depends on element
42 mobility, and the degree of chemical differentiation depends on the intensity of chemical
43 weathering. Accordingly, major, minor, and trace elements are fractionated during
44 bauxitization, and therefore the distribution of mobile elements can reflect the intensity of
45 weathering and the distribution of immobile elements can be used to identify precursor rocks.
46 Molecular proportions of Al_2O_3 , CaO , Na_2O , and K_2O are used to calculate the Chemical Index
47 of Alteration (CIA) (Nesbitt and Young, 1982), which has been utilized in a number of studies to
48 determine the degree of weathering. In bauxite formation, many studies have recognized Al as
49 an immobile element (e.g. Sastri and Sastry, 1982; Valetton et al., 1987; Gow and Lozej, 1993),
50 and high correlations between Al and some major and trace element contents indicate
51 immobile element pairs during the bauxitization process (MacLean, 1990). Most of the
52 geochemical research has also evidenced the relatively immobile behaviour of a group of trace
53 elements (e.g. Sc, Co, Cr, and Zr) in the surficial environment. Furthermore, REE abundance
54 varies in weathering products and is accepted as a marker of their source rocks (e.g.
55 Schellmann, 1986; Taylor and McLennan, 1995; Nyakairu and Koeberl, 2001). What is more, Eu
56 anomalies and $(\text{La}/\text{Yb})_N$ ratios depend on fractionation during bauxitization (Cullers and Graf,
57 1983; Maksimovic and Pantó, 1991; Mongelli, 1997; Mameli et al., 2007). In consequence, a
58 number of studies have shown that immobile elements are a powerful tool to decipher the
59 genetic history of karst bauxite deposits (e.g. Maksimovic and Pantó, 1991; MacLean et al.,
60 1997; Mongelli, 1997; Mameli et al., 2007; Liu et al., 2013).

61

62 According to Bardossy (1982), bauxite deposits overlying carbonate rocks are called karst
63 bauxite deposits regardless of whether the bedrock surface is karstified or not, or of the
64 degree of karstification (Mameli et al., 2007). Among karst bauxites, a great majority are
65 Mediterranean-type, which frequently shows moderately to strongly karstified bedrock
66 surfaces (Bardossy, 1982). Karst bauxite deposits from NE Spain are of this type and occur in
67 three main zones: the South Pyrenean Zone, Catalanian Coastal Range, and Maestrazgo. Our
68 study focuses on one of the most representative deposits located in the Maestrazgo zone, the
69 Lower Cretaceous (Barremian) Fuentespalda deposit (Teruel, NE Spain) (Molina and Salas,
70 1993). Previous studies based on mineralogical and textural features of the Fuentespalda

71 deposit have proposed a complex sequence of processes to explain the bauxite genesis, mainly
72 through the transformation of precursor lateritic clays into pisolitic bauxites (Yuste et al., 2015).
73 According to these authors, bauxitization occurred as a result of intense chemical weathering
74 under seasonal subtropical climate conditions that favoured several pulses during the
75 bauxitization process.

76

77 Although the Maestrazgo bauxite deposits no longer have any economic value, understanding
78 the genetic processes and geochemical evolution that led to their formation is a valuable
79 means to decipher the behaviour of chemical elements during bauxitization. This can be of
80 special interest in the case of those elements critical to industry, such as REE, Nb, Ga, and Ge,
81 listed in the 2014 European Union report on critical raw materials and usually found in karst
82 bauxites (Mongelli et al., 2014). In consequence, as Mongelli et al. (2016) summarizes, recent
83 research has dealt with the processes that control the distribution of economic elements in
84 karst bauxite deposits.

85

86 Our research focuses on the geochemical study of major, minor, and trace elements of the
87 Fuentespalda karst bauxite deposit (NE Spain), which is a good example of bauxite closely
88 related to lateritic clay materials. Our goal was to investigate the precursor material of the
89 bauxites and to characterize the geochemical evolution of the bauxitization process.

90

91 **2. GEOLOGICAL FRAMEWORK**

92

93 The bauxite deposit studied is Early Cretaceous (Barremian) in age and located in the
94 Maestrazgo zone (Fig. 1), which is one of the three most important bauxite regions in NE Spain.
95 During the Mesozoic, the spread of the Tethys westwards and the opening of the North
96 Atlantic Ocean led to the development of a rift system in Iberia. The Iberian rift remained
97 active until the Mid Cretaceous and controlled the late Palaeozoic and the Mesozoic
98 sedimentation in the study area. One of the most active stages of this rifting process took
99 place during the Late Jurassic–Early Cretaceous (Salas and Casas, 1993; Van Wees et al., 1998)
100 and was responsible for the creation of several basins with high subsidence rates (Mas et al.,
101 1998; Salas et al., 2001; Mas and Salas, 2002). The first of these basins was the Maestrazgo
102 Basin (Guimerà et al., 2004), where a clear predominance of marine carbonates and marls
103 characterized sedimentation during the Late Jurassic (Mas et al., 2004). As the rifting stage
104 progressed, tectonic activity was attenuated and subsidence rates decreased during the Early
105 Cretaceous (Valanginian–Barremian) (Mas et al., 2004). The sedimentary record during this

106 time in the Maestrazgo Basin was controlled by very shallow carbonate platforms subject to
107 significant continental influence, giving rise to large lacustrine-palustrine areas (Mas et al.,
108 2004).

109

110 The study area shows considerable development of folds and thrusts affecting the Mesozoic
111 formations, with predominant E-W strike orientations. These structures are conditioned upon
112 basement faults that also controlled the main palaeogeographic characteristics during
113 Mesozoic sedimentation (Molina and Salas, 1993). These features constrain the current
114 location of the study deposits, which crop out in a NW-verging anticlinal thrust affecting
115 Jurassic and Cretaceous rocks surrounded by continental Cenozoic materials (Molina and Salas,
116 1993) (Fig. 1).

117

118 The bauxite and related clay materials constitute bodies filling karst cavities developed in
119 limestones and argillaceous limestones of Upper Oxfordian–Kimmeridgian age, constituting
120 the Polpis Formation (Salas, 1987). Some bodies are lens-shaped and concordant with the
121 stratification of the host rocks. Nevertheless, the original morphology of the cavities, exposed
122 by small quarries and trenches from past mining activity, is frequently modified by brecciation
123 associated with radial acicular calcite cements (Molina and Salas, 1993). Materials filling the
124 cavities have a heterogeneous-chaotic lithostructure (Bardossy, 1982) consisting of up to
125 meter-sized pisolitic bauxite blocks, sometimes fractured or faulted, embedded in red clays
126 (Fig. 2). Pisolitic bauxites are mainly red, but predominantly white zones are also frequently
127 observed in the upper parts of blocks (Fig. 2). The paleokarst is fossilized by the Arenas de
128 Utrillas Formation (Albian) and/or by Cenomanian dolomitized limestones (Molina and Salas,
129 1993). Important outcrops of ferrallitized clays exist in the vicinity of the studied karstic
130 bauxites (Combes, 1969). Lateritic clays from the Barremian Cantaperdius Formation (Salas,
131 1987) crop out in the proximity of the study area (approximately 10–15 km southeast of
132 Fuentespalda) near the localities of Beceite (Teruel) and Fredes (Castellón). These lateritic clays
133 also commonly overlie karstified carbonate strata, show a similar composition to the clay
134 materials related to the studied bauxite and displaying frequent pisolitic levels indicating, as
135 Molina and Salas (1993) pointed out, that they are laterally related to the bauxites and
136 associated clays from Fuentespalda.

137

138 **3. METHODS**

139

140 Samples were taken from four outcrops (localities 1-4 in Fig. 1). A set of fourteen samples from
141 the pisolitic bauxite (nine samples) and the red clays (five samples) constituting the infill
142 material of the karst cavities have been analysed. Pisolitic bauxite samples have been divided
143 into red pisolitic and white pisolitic. Further, one host limestone sample and one sample of the
144 observed acicular radial calcite cements have also been analysed. The first number of sample
145 labels in the data tables indicates the locality number.

146

147 Chemical analyses of major and trace elements of bulk samples were performed at Actlabs
148 Laboratories (Canada) using the following techniques (detection limits in brackets): major
149 elements (0.01%, except MnO and TiO₂ with detection limits of 0.001%) and trace elements V
150 (5 ppm), Sr (2), Ba (3), Sc (1), and Be (1) by inductively coupled plasma/optical emission
151 spectroscopy (ICP/OES). The other trace elements, such as Cr (20 ppm), Co (1), Ni (20), Rb (1),
152 Cs (0.1), Th (0.05), U (0.01), Y (0.5), Zr (1), Nb (0.2), Hf (0.1), La (0.05), Ce (0.05), Pr (0.01), Nd
153 (0.05), Sm (0.01), Eu (0.005), Gd (0.01), Tb (0.01), Dy (0.01), Ho (0.01), Er (0.01), Tm (0.005), Yb
154 (0.01), and Lu (0.002) were determined by inductively coupled plasma/mass spectroscopy
155 (ICP/MS). Fused samples (lithium metaborate/tetraborate fusion) were run for major oxides
156 and V, Sr, Ba, Sc, and Be on a combination simultaneous/sequential Thermo Jarrell-Ash ENVIRO
157 II ICP or a Varian Vista 735 ICP. Calibration is performed using seven prepared USGS and
158 CANMET certified reference materials. One of the seven standards is used during the analysis
159 for every group of ten samples. For the analysis of the other trace elements, fused samples are
160 diluted and analysed by Perkin Elmer Sciex ELAN 6000, 6100 or 9000 ICP/MS. Three blanks and
161 five controls are analysed per group of samples. Duplicates are fused and analysed every 15
162 samples.

163

164 Selected samples (11) were analysed by field emission SEM (FESEM) using backscattered
165 electron (BSE) and energy-dispersive X-ray (EDS) analyses. The observations were performed
166 using a JEOL JSM 6400 (SEM) equipped with an Oxford instrument detector (EDS) and a Carl
167 Zeiss MERLIN FESEM. The accelerating voltage was 4 to 15 kV with a beam current of 1 to 2 nA
168 and a counting time of 50 s. Samples were carbon coated.

169

170 An absolute weathering index (Nesbitt, 1979) has been calculated to estimate element
171 mobility, assuming Ti as an immobile element and the Upper Continental Crust (UCC; Taylor
172 and McLennan, 1985) as parent material. According to Nesbitt (1979), the percentage increase
173 or decrease (change %) on any element X compared with its concentration in the parent
174 material is given by $[(X_{\text{sample}}/Ti_{\text{sample}})/(X_{\text{UCC}}/Ti_{\text{UCC}}) - 1] * 100$. The Chemical Index of Alteration (CIA;

175 Nesbitt and Young, 1982) has been calculated using molecular proportions of the following
176 oxides: CIA = $(Al_2O_3/Al_2O_3+CaO^*+Na_2O+K_2O)*100$, where CaO* represents the amount of
177 CaO associated with the silicate fraction of the rock.

178

179 4. RESULTS

180

181 The mineralogical analysis by X-Ray Diffraction was the subject of a previous paper (Yuste et al.,
182 2015). Despite this, we include here a brief summary essential to properly discussing and
183 interpreting the geochemical study carried out in the current research. The average
184 mineralogical composition of the samples is shown in Table 1. In whole sample, pisolitic
185 bauxites show kaolinite (Kln), gibbsite (Gbs), diaspore (Dsp), goethite (Gt), and hematite (Hem),
186 accompanied by traces of boehmite (Bhm), anatase (Ant), rutile (Rt), and occasionally quartz
187 (Qtz). The clayey samples are composed of kaolinite, goethite, hematite, diaspore, and illite or
188 muscovite, along with accessory anatase, rutile, quartz, and calcite (Cal). Kaolinite is very
189 abundant in both the pisolitic and the clay samples, whereas gibbsite, always accompanied by
190 boehmite, is only present in some pisolitic samples, both white and red. The other common Al
191 hydroxide in bauxites, diaspore, has been identified in all the samples. Clays and red pisolitic
192 samples always contain hematite and frequent goethite, whereas these minerals are generally
193 absent in the white pisolitic samples. Rutile and, to a greater extent, anatase have been
194 identified in all the samples. In the $<2\ \mu\text{m}$ fraction, kaolinite is the major and almost the only
195 phyllosilicate except in the clays, where illite is always detected and can reach up to 40%.
196 Kaolinites from the clay samples are less ordered and less crystalline than those from the
197 pisolitic samples. Among the pisolitic samples, kaolinites from the white ones are the most
198 crystalline.

199

200 In the $Fe_2O_3-Al_2O_3-SiO_2$ classification diagram by Aleva (1994) (Fig. 3a), the clays are classified
201 as laterites, whereas the red pisolitic samples fall in both the laterite and the bauxite fields and
202 the white pisolitic in the kaolinitic bauxite and bauxitic kaolinite fields. The samples falling in
203 the bauxite and kaolinitic bauxite fields are those containing gibbsite and boehmite.

204

205 Si, Al, Fe, and Ti concentrations on average account for 99.04% of the major elements (Table 2)
206 except in the host limestone and the calcite cement sample, where Ca is the most abundant
207 element. In general, major element concentrations reflect the mineralogical composition, with
208 the highest Al contents in samples with gibbsite and boehmite and low Fe contents in white
209 pisolitic samples (scarce or absent Fe oxides). Mg is mainly related to illite, as suggested by its

210 higher concentrations in the clays. Nevertheless, Mg could be related to some interstratified
211 smectite layers in illite not detected by XRD due to the low illite contents. Among major
212 elements, the only significant correlation is that shown by Ti and Al ($r = 0.89$; $r = 0.95$ taking
213 into account the limestone and the calcite sample too) (Fig. 3b), thus constituting an immobile
214 element pair and indicating that Al- and Ti-bearing minerals concentrate in the same type of
215 rock. Considering only the pisolitic samples, a negative correlation ($r = -0.75$) is shown by Al
216 and Si, as usual in bauxites.

217
218 Major element concentrations (Table 2) reveal that the clay samples are chemically more
219 heterogeneous than the pisolitic bauxites. When normalized to the Upper Continental Crust
220 (UCC) concentrations (Fig. 4a), there is an enrichment in Al and Ti in both the clays and the
221 pisolitic samples. The red pisolitic and the clay samples are also enriched in Fe, but an evident
222 Fe depletion can be observed in the white pisolitic samples. As can be seen in Figure 4a, both
223 the pisolitic and the clay samples are depleted in Si, Mn, Mg, Ca, Na, K, and P although, in
224 general, the clay samples are less depleted in Mn, Mg, Ca, K, and P. On the other hand, the
225 change % values in Figure 4b show that clay samples are more heterogeneous than the
226 pisolitic ones. This figure also shows that Al, P, and to a lesser extent Si, Mn, Ca, and K are in
227 general more depleted relative to Ti in the pisolitic samples. The pisolitic samples, particularly
228 the white ones, tend to be Fe depleted. This is commonplace since the red colour of bauxites
229 comes from ferric iron and therefore the white bauxite samples are indicating at least
230 transient reducing condition invariably leading to mobilization and removal of iron (Bardossy,
231 1982). CIA values (Table 2) are high (>96), with those from the clay samples more
232 heterogeneous and lower (mean value = 98.54) than those from the pisolitic bauxite (mean
233 value = 99.83).

234
235 Figure 5a shows some important trace element concentrations normalized to the UCC.
236 Transition element (Sc, V, Cr, Co, Ni) normalized concentrations show an irregular trend. The
237 only remarkable features are the relatively higher enrichment in Cr and an evident Co
238 depletion in the pisolitic with respect to the clay samples. Also noticeable is the clearly lower V
239 enrichment in the white pisolitic samples. With regard to the critical elements Ga and Ge, only
240 the white pisolitic samples are slightly depleted in Ge. The HFSE (Zr, Nb, Hf, Th, U) are always
241 more abundant in the pisolitic samples than in the clays. Finally, the LILE (Sr, Cs, Ba) are
242 depleted in all the samples, clearly showing that they were all subject to rather intense
243 leaching. The average Ba/Sr ratio is higher in the clays (0.4) than in the red (0.2) and white
244 (0.1) pisolitic samples. With regard to change % values (Fig. 5b), the transition elements are

245 always depleted in the pisolitic bauxites. The clays are enriched in Sc and V and only slightly
246 depleted in Cr and Ni. Ga and Ge are also depleted in bauxites and to a lesser extent in clays.
247 The HFSE, and especially the LILE, are depleted in both the bauxites and the clays and show
248 similar patterns regardless of the sample type. In general, as for major elements, the change %
249 values in the clays are more heterogeneous than those of the pisolitic samples.
250
251 Y has been considered along with the REE since there is a high positive correlation between
252 them ($r=0.91$), indicating similar behaviour. The average REE and Y contents (Table 2) of the
253 clay samples are distinctly higher than those of the pisolitic samples, but they are much lower
254 in the host limestone and the calcite sample. The REE+Y concentrations normalized to the UCC
255 average (Fig. 6a) also show clear differences among the different types of samples considered.
256 In general, the clay samples are clearly enriched in REE+Y, whereas the pisolitic samples are
257 depleted in LREE and enriched in HREE. The limestone and the calcite cement sample are in
258 general depleted in the REE. The highest enrichment in REE+Y in Figure 6a corresponds to the
259 clay sample with the highest illite contents. The REE+Y change % graph (Fig. 6b) also reveals
260 differences: the clay samples are less depleted than the bauxites and are specifically enriched
261 in Y and La and slightly enriched in Lu. The highest enrichment is seen in the clay sample with
262 high illite contents and, especially, in the host limestone and the calcite sample (not in the
263 graph). The chondrite-normalized REE patterns (Fig. 6c) are also different depending on the
264 group of samples considered. In both the pisolitic and the clay samples, LREE fractionation is
265 higher than HREE fractionation, but the HREE in the clay samples show an almost horizontal
266 slope, whereas in the pisolitic samples they show a slight upward trend. The most significant
267 difference between the clay and the pisolitic samples (in addition to the higher REE contents in
268 the clay samples mentioned above) is the positive Ce anomaly observed in several pisolitic
269 samples (especially red ones). The host limestone and the calcite cement sample REE patterns
270 are very similar to each other, with LREE and HREE fractionation (the latter higher than that
271 shown by the clay and the pisolitic samples) and a distinct negative Ce anomaly. All the
272 samples show similar Eu anomaly values (Table 1). Plots of $(Gd/Yb)_c$ versus $(La/Sm)_c$ and
273 Ce/Ce^* versus $(La/Yb)_c$ in Figure 7 (values in Table 2) allow the three groups of samples to be
274 distinguished. Figure 7a shows higher LREE and HREE fractionation in the clay samples
275 compared to the pisolitic ones. On the other hand, Figure 7b shows lower REE fractionation of
276 the pisolitic samples and higher Ce anomalies of these samples, followed by the clay samples.

277

278 **5. DISCUSSION**

279

280 Several studies on karst bauxite deposits have proposed that bauxite formed from lateritized
281 material precursor (Valeton, 1972; Ling et al., 2015), ferruginous-argillaceous debris
282 (Zarasvandi et al., 2008), or clayey (mainly kaolinitic) material (MacLean et al., 1997; Oggiano
283 and Mameli, 2001). A previous study of the Fuentespalda karst bauxite deposit proposed that
284 pisolitic bauxite originated *in situ* from precursor lateritic clays through a complex sequence of
285 mineralogical processes (Yuste et al., 2015). According to these authors, the bauxitization
286 process occurred from the top down, preventing the lower part of the profile from being
287 entirely bauxitized and resulting in preservation of the lateritic parent clays underlying the
288 pisolitic bauxite. Karst reactivation subsequent to bauxitization caused the present
289 heterogeneous-chaotic lithostructure of the deposits, following the classic scheme by Combes
290 (1969).

291

292 The high correlation ($r=0.94$) between Ti and Al (Fig. 3a) is related to the formation of Al-rich
293 minerals and to Ti oxides, indicating an immobile nature for these major elements in the
294 bauxitization process, as traditionally considered (Nesbitt, 1979; Sastri and Sastri, 1982;
295 Valeton et al., 1987; MacLean, 1990; Gow and Lozej, 1993). The trend from clay to pisolitic
296 samples shown in that figure also supports the idea that the clay materials closely associated
297 to the pisolitic bauxite are their precursors. The more heterogeneous chemical character of the
298 clay samples also points in this direction and probably reflects a greater detrital influence
299 related to less and variable weathering compared to the pisolitic samples. This is also
300 supported by the more variable and less crystalline nature of kaolinite from the clay samples,
301 as Yuste et al. (2015) reported. CIA values, higher than those of the UCC (60.11), are more
302 heterogeneous and lower in the clay samples compared to the pisolitic ones, which is in
303 agreement with the above ideas. Regarding the change % data, the widespread higher
304 depletion recorded by the pisolitic bauxite relative to the clays has to be interpreted as a result
305 of more intense weathering that led to the formation of bauxite from the precursor. The
306 mineralogical characteristics of the clay samples and their chemical classification as laterites
307 support the notion that these materials are precursor aluminous clays for the pisolitic bauxite,
308 and are probably related to the lateritic clays from the Cantaperdius Fm. described by Salas
309 (1987) and Molina and Salas (1993). The scenario first included the formation of the clays
310 through ferrallitization and edaphic processes favoured by periodic subaerial exposure in a
311 tropical climate (Molina and Salas, 1993). Palaeogeographic conditions and ongoing
312 weathering permitted bauxitization of this precursor. Subsequently, late kaolinization
313 processes (resilicification) took place (Yuste et al., 2015). The higher Al depletion in the pisolitic
314 samples (Fig. 4b) could be related to these processes subsequent to bauxitization involving

315 partial replacement of gibbsite by kaolinite in the pisolitic bauxite, as Yuste et al. (2015)
316 pointed out. According to these authors, this replacement was more pronounced in the white
317 pisolitic bauxite, which is supported by the slightly higher Si depletion in the red pisolitic
318 samples. Nevertheless, these late processes did not lead to an absolute Si enrichment in the
319 pisolitic samples, as revealed by the change % values. In West Sardinian karst bauxite, for
320 example, SiO₂ addition has been well documented and related to low-temperature solutions
321 linked to Oligocene-Miocene calc-alkaline volcanic activity (Oggiano et al., 1987; Oggiano and
322 Mameli, 2001). In the present case, no post-Jurassic magmatism has been documented, and
323 therefore we must turn to solutions acid enough to induce Al hydroxide dissolution and a
324 decrease in SiO₂ solubility favouring kaolinite recrystallization. The palaeokarst where the
325 bauxites are hosted was fossilized by Albian formations which in the Maestrazgo Basin include
326 materials rich in organic matter and coal. These materials could have played a significant role
327 in the acidification of fluids responsible for karst reactivation and related bauxite kaolinization.
328

329 In general, based on Fe change % values, the more intense weathering related to the
330 bauxitization process led to Fe loss and probably to its accumulation in the underlying clays.
331 Not surprisingly, then, the precursor clays are clearly enriched in this element compared to the
332 pisolitic bauxites. This Fe loss was aggravated by more pronounced late kaolinization processes
333 in the white pisolitic bauxite, as indicated by the higher Fe depletion in these samples. Fe
334 concentrations normalized to the UCC also support this.
335

336 Taking into account concentrations normalized to the UCC, bauxites are relatively more
337 enriched in Cr, Ga, Zr, Nb, Hf, Th, and U and depleted in Co (and in Ge in the case of the white
338 pisolitic samples). The only ones of these elements that show a good positive correlation with
339 each other and with Ti and Al are Zr and Cr (Fig. 8), and thus they can be considered as
340 immobile elements during bauxitization. Nevertheless, in absolute terms, bauxitization has
341 promoted higher trace element depletion (except for Zr, Nb, and Hf, which show similar values
342 in both bauxites and clays) than lateritic processes, which is related to the more intense
343 weathering (as deduced from the change % values). This is also supported by the observed
344 Ba/Sr average ratios, since Sr is much more soluble than Ba (Retallack, 1990). The low Cr
345 depletion observed in Figure 5b and the similar values shown by both bauxites and clays
346 support the idea of its less mobile nature along with Zr and probably Nb and Hf. In addition,
347 bauxitization has led to chemical homogenization taking into account the more heterogenous
348 values shown by the clay samples. On the other hand, it is worth mentioning the slight
349 enrichment in Sc and V recorded in the lateritic clays that would be derived from the lateritic

350 process. The evident V and, to a lesser extent, Sc and Ge depletion observed in the white
351 samples seems to be linked to the late kaolinization process as it shows a trend similar to Fe.
352
353 Most of the REE in karst bauxites are bound to detrital minerals inherited from the source rock
354 but they also fractionate during the bauxitization process (Maksimovic and Roaldset, 1976;
355 Maksimovic and Pantó, 1991), and can be adsorbed on the surface of clay minerals (see Wang
356 et al., 2010, and references therein) or Fe phases (Mongeli, 1997; Mameli et al., 2007). In
357 addition, as Maksimovic and Pantó (1978, 1991) have shown, fractionation can take place
358 through the formation of authigenic REE minerals.
359
360 The higher REE+Y contents in the clay samples could be related to a variety of inherited
361 minerals in agreement with their more detrital nature, supported by the more ubiquitous
362 presence of illite in these samples. In fact, the sample with the highest REE+Y contents is that
363 with the highest illite contents. In addition, the higher REE+Y content in the clay samples would
364 have been enhanced by the downward enrichment of REE in the lowermost part of karst
365 bauxites during the bauxitization process, as D'Argenio and Mindszenty (1995, and references
366 therein) indicated, and Maksimovic and Pantó (1991) showed in the karst bauxite deposits of
367 Yugoslavia and Greece. The transformation of the clays into pisolitic bauxite therefore involved
368 REE+Y loss. High positive correlations have been found between REE and Cs (0.94) and Co
369 ($r=0.87$), indicating similar behaviour of these elements during bauxitization. REE+Y change %
370 values (Fig. 6b) support the above idea since pisolitic samples show a clear depletion in these
371 elements, especially the LREE. From this graph, it can be also deduced that bauxitization tends
372 to homogenize REE+Y concentrations, as observed in trace elements, since clays show more
373 heterogeneous values. This trend is also shown by the REE+Y concentrations normalized to the
374 UCC (Fig. 6a). That is to say, the more intense the chemical weathering (i.e. bauxitization vs
375 ferrallitization), the more LREE depletion can be expected, in agreement with Maksimovic and
376 Pantó (1991).
377
378 The lower $(La/Sm)_c$, $(La/Yb)_c$, and $(Gd/Yb)_c$ average values (lower fractionation) in the pisolitic
379 samples are most likely linked to the concentration of certain immobile phases that act as
380 scavengers for the REE as weathering progresses. In addition, the higher LREE over HREE
381 fractionation indicates that the HREE were less mobile than the LREE. This could be attributed
382 to the concentration of heavy minerals like rutile and anatase, which might have acted as
383 scavengers for HREE, as occurred in the south Turkish bauxite deposits reported by Karadag
384 (2009). On the other hand, some authors (Nyakairu et al., 2001; Kanazawa and Kamitani, 2006;

385 Roy and Smykatz-Kloss, 2007) have reported on the importance of P-bearing phases as LREE
386 carriers. In this regard, SEM observations of the study samples have evidenced a more
387 frequent occurrence of xenotime, apatite, and Al phosphate-sulfate (APS) minerals in the clay
388 samples (Fig. 9), whereas Ti oxides are more common in the pisolitic ones, in agreement with
389 chemical data (Fig. 4). These observations would explain the reported LREE and HREE trends in
390 the pisolitic samples compared to the clay ones. The positive correlation between the LREE
391 and P_2O_5 ($r=0.60$) would support the above ideas, but the poor negative correlation found
392 between the HREE and TiO_2 ($r=-0.21$) indicates that minerals other than Ti oxides are related to
393 the REE behaviour during bauxitization. As Bardossy and Panto (1973), Maksimovic and Pantó
394 (1991), Mongelli (1997), and Mameli et al. (2007) have indicated, fluorocarbonate minerals of
395 the bastnäsite group are the most frequent REE minerals in Mediterranean karst bauxite
396 deposits, although these minerals have not yet been identified in the Fuentespalda deposit.

397
398 With regard to the cited frequent positive Ce anomaly in the pisolitic samples, several
399 researchers (Braun et al., 1990; Nyakairu et al., 2001; Compton et al., 2003) have reported that
400 Ce is usually retained in the upper parts of the weathering profiles due to the oxidation of
401 Ce(III) to the less mobile Ce(IV). This supports the idea of in-situ bauxitization occurring from
402 the top down suggested by Yuste et al. (2015). The negative Ce anomaly recorded in some
403 pisolitic samples would be related to variable oxidation conditions favouring Ce(III) over Ce(IV),
404 probably related to the afore-mentioned acidic and reducing solutions, which promoted late
405 kaolinization stages. In fact, white pisolitic samples show a lower average Ce anomaly value.

406
407 Bardossy and Aleva (1990) stated that the textures and composition of most lateritic bauxites
408 can be used to relate them directly to the underlying source rocks, but this is not the case in
409 karst bauxites. In the present study, the pisolitic bauxite is derived from the clays with which
410 they are closely associated in the karst cavities they fill. As Mongelli (1993) (among others) has
411 indicated, the Eu anomaly has proven to be retained during intense weathering and the fact
412 that the observed Eu anomaly values in both the pisolitic and the clay samples are very similar
413 supports their genetic relationship. In addition, as pointed out above, Al, Ti, and Cr have
414 behaved as immobile elements during bauxitization and therefore the TiO_2/Al_2O_3 and Ti/Cr
415 ratios can be considered as sensitive indices of parental affinity. Plots of these ratios against Eu
416 anomaly values have been used in other Mediterranean karst bauxites to decipher the
417 parental affinity of the bauxites, that is, the bauxite deposits from Nurra (Italy) studied by
418 Mameli et al. (2007). As can be observed in Figure 10a, Eu/Eu^* is similar to the UCC, but
419 TiO_2/Al_2O_3 departs from the UCC and tends towards more mafic compositions. This may be

420 due in part to the Al depletion relative to Ti deduced from the change % values, as commented
421 above. Similarly, Ti/Cr values also depart from the UCC with an average value half-way
422 between the UCC and the average basalt composition (Fig. 10b). This points to an intermediate
423 source with a parental affinity slightly more mafic than the UCC for the argillaceous sediments
424 from which first aluminous clays, and subsequently bauxite developed through intense
425 chemical weathering.

426

427 **6. CONCLUSIONS**

428

429 This research indicates that the studied karst bauxites are derived from the Al-rich clays with
430 which they are closely related. Bauxitization of the clays was the result of intense weathering
431 taking place from the top down. This prevented the lower parts of the weathering profile from
432 being bauxitized and resulted in the aluminous clays underlying the pisolitic bauxite.

433 Consequently, the clays geochemistry reflects variable weathering and a greater detrital
434 influence. Compared to ferrallitization, bauxitization led to chemical homogenization and
435 widespread higher element depletion. During the process, Al and Ti behaved as an immobile
436 element pair, whereas Fe was variably leached. Nevertheless, processes subsequent to
437 bauxitization caused some Al depletion in the bauxite, related to the partial replacement of
438 gibbsite by kaolinite. This replacement, which increased the loss of Fe, was favoured by the
439 circulation of acid solutions that triggered karst reactivation, which gave rise to the present
440 heterogeneous-chaotic lithostructure of the deposits.

441

442 UCC-normalized trace-element concentrations have revealed that bauxites are enriched in
443 some elements compared to clays, including the critical element Ga. Nevertheless, in absolute
444 terms, ferrallitization can be linked to Sc and V enrichment, whereas bauxitization has
445 promoted chemical depletion, except for Zr, Cr, and probably the critical elements Nb and Hf,
446 which can be considered immobile during the process. On the other hand, V and, to a lesser
447 extent, Ge show behaviour similar to Fe, and therefore they were depleted during the late
448 kaolinization process.

449

450 The higher degree of weathering related to bauxitization also involved the homogenization of
451 REE+Y concentrations and their depletion during the transformation of ferrallitized clays into
452 bauxites. This depletion is more pronounced for the LREE. The mobility and fractionation
453 behaviour of the REE is linked to the concentration of minerals that act as scavengers for these
454 elements. Ti oxides preferably scavenge the HREE, but other minerals, like fluorocarbonates of

455 the bastnäsite group, cannot be ruled out. Further research needs to be carried out on this
456 point since no fluorocarbonates have been detected yet in the studied karst bauxites. On the
457 other hand, the LREE seem to show a preference for P-bearing phases, more frequent in the
458 clay precursor of the bauxites.

459

460 Intense chemical weathering, responsible for the development of the aluminous clays first and
461 subsequently the bauxites, did not modify the Eu anomaly. This anomaly, together with the Ti,
462 Al, and Cr ratios, suggests an intermediate character slightly more mafic than the UCC for the
463 argillaceous sediments from which the Al-rich clays and bauxites originated.

464

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466

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600

601 **FIGURE CAPTIONS**

602

603 Figure 1. Geological framework of the study area located in the Maestrazgo zone (NE Spain)
604 and geological sketch of the location of the study outcrops (stars). I-I' on the map corresponds
605 to the cross-section below. M: Middle Jurassic, J1: Oxfordian, J2: Polpís Fm., A: Arenas de
606 Utrillas Fm., C: Cenomanian, T: Tertiary.

607 Figure 2. Field appearance of the heterogeneous-chaotic lithostructure of the study materials
608 in one of the outcrops (locality 2 in Fig. 1) and hand specimens of red (left) and white (right)
609 pisolitic bauxites. Scale: coin is 2 cm in diameter.

610 Figure 3. a: Plot of Al_2O_3 vs. TiO_2 . b: Fe_2O_3 - SiO_2 - Al_2O_3 diagram after Aleva (1994) of bauxite
611 chemical classification.

612 Figure 4. a: Average and range values of major element concentrations normalized to the
613 Upper Continental Crust (UCC) concentrations (Taylor and McLennan, 1985). b: Average and
614 range of major elements change % values.

615 Figure 5. a: Average and range values of some important trace elements normalized to the
616 UCC. b: Average and range change % values of trace elements.

617 Figure 6. a: Average and range REE+Y concentrations normalized to the UCC. b: Average and
618 range change % values of the REE+Y. c: Chondrite-normalized REE+Y patterns of the study
619 samples.

620 Figure 7. Plots of a: $(La/Sm)_c$ vs. $(Gd/Yb)_c$, and b: $(La/Yb)_c$ vs. Ce/Ce^* .

621 Figure 8. Plots of Cr and Zr vs. TiO_2 and Al_2O_3 and Zr vs. Cr.

622 Figure 9. Backscattered electron (BSE) images of clay samples. a: Y-rich mineral (xenotime)
623 showing an irregular growth rim of probable apatite (Ap). b: Al phosphate-sulphate (APS)
624 mineral. Xen: xenotime; Ill: illite; Kln: kaolinite; Fe Ox.: iron oxides.

625 Figure 10: Plots of Eu/Eu^* vs. TiO_2/Al_2O_3 (a) and Ti/Cr (b). Granite and basalt compositions are
626 from Condie (1993).

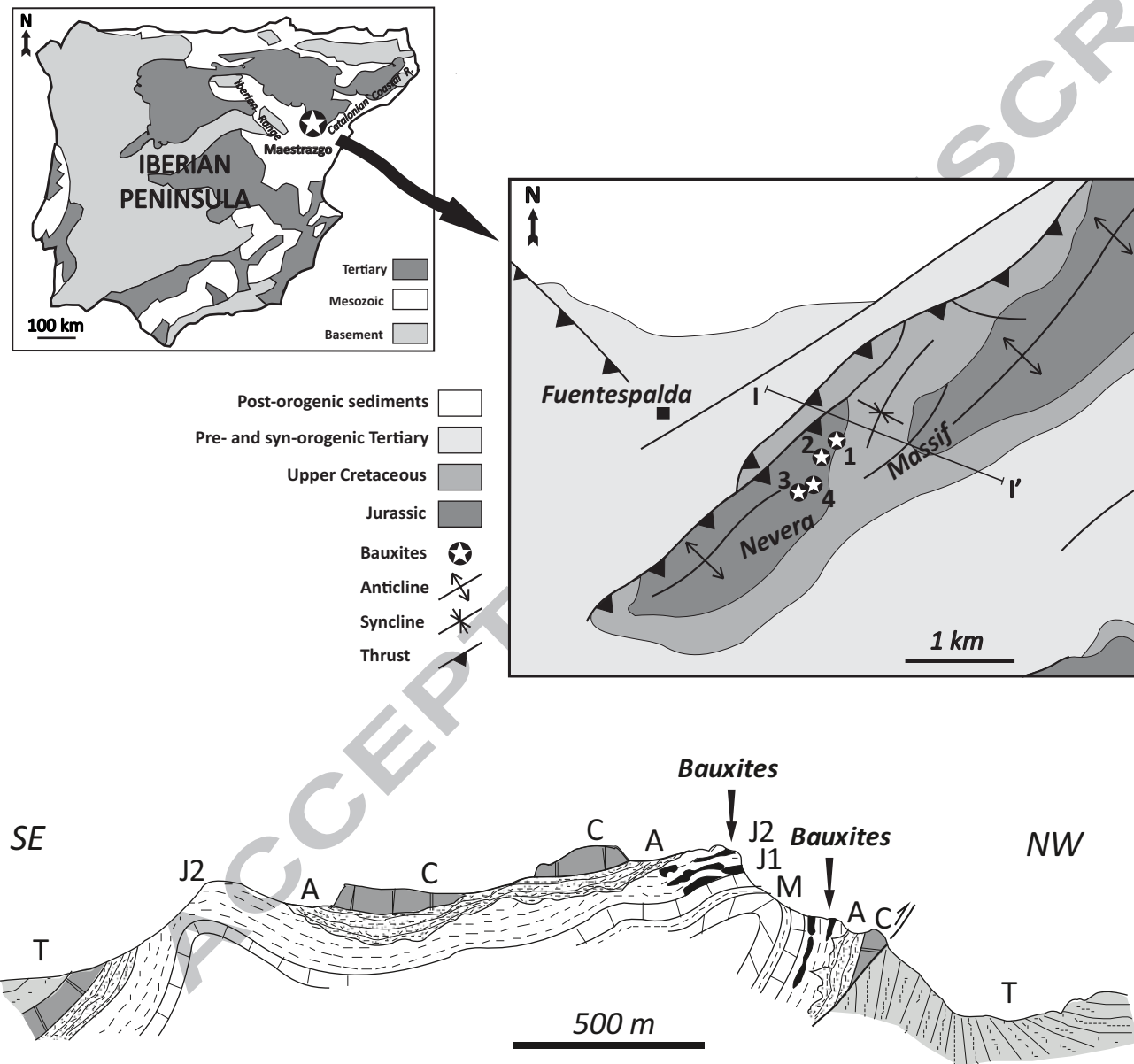


Fig. 1

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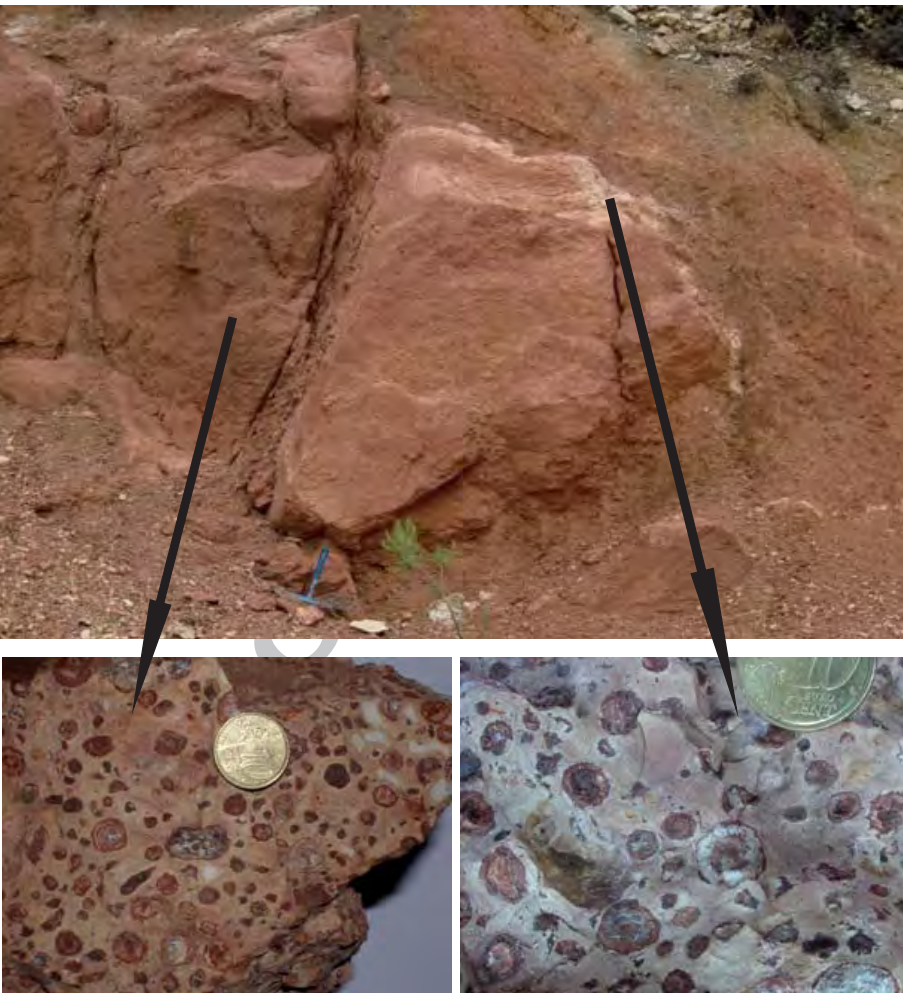


Fig. 2

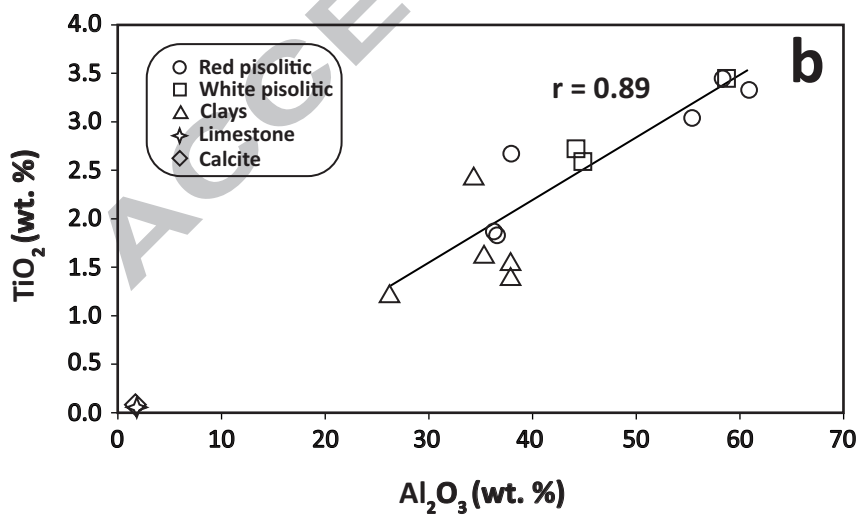
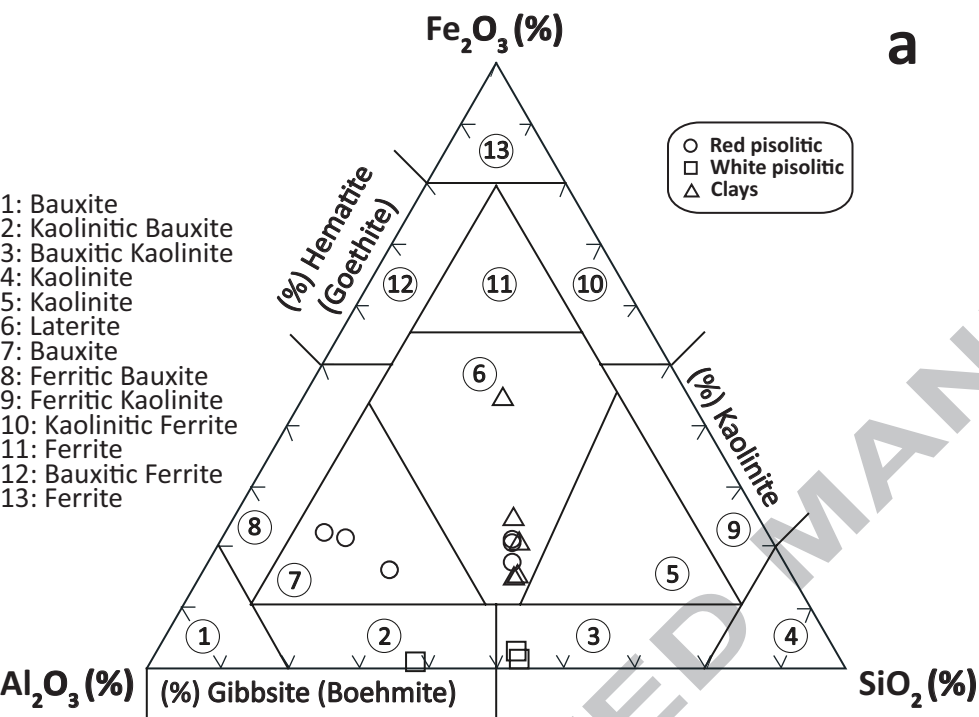


Fig. 3

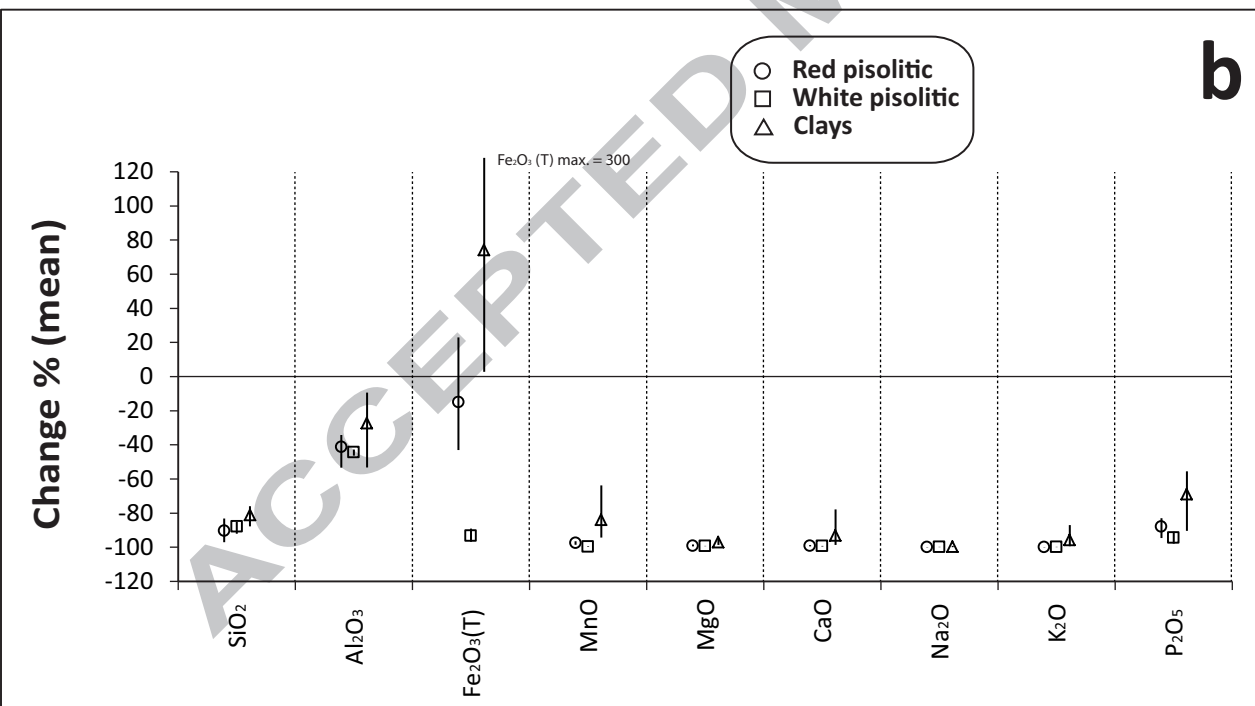
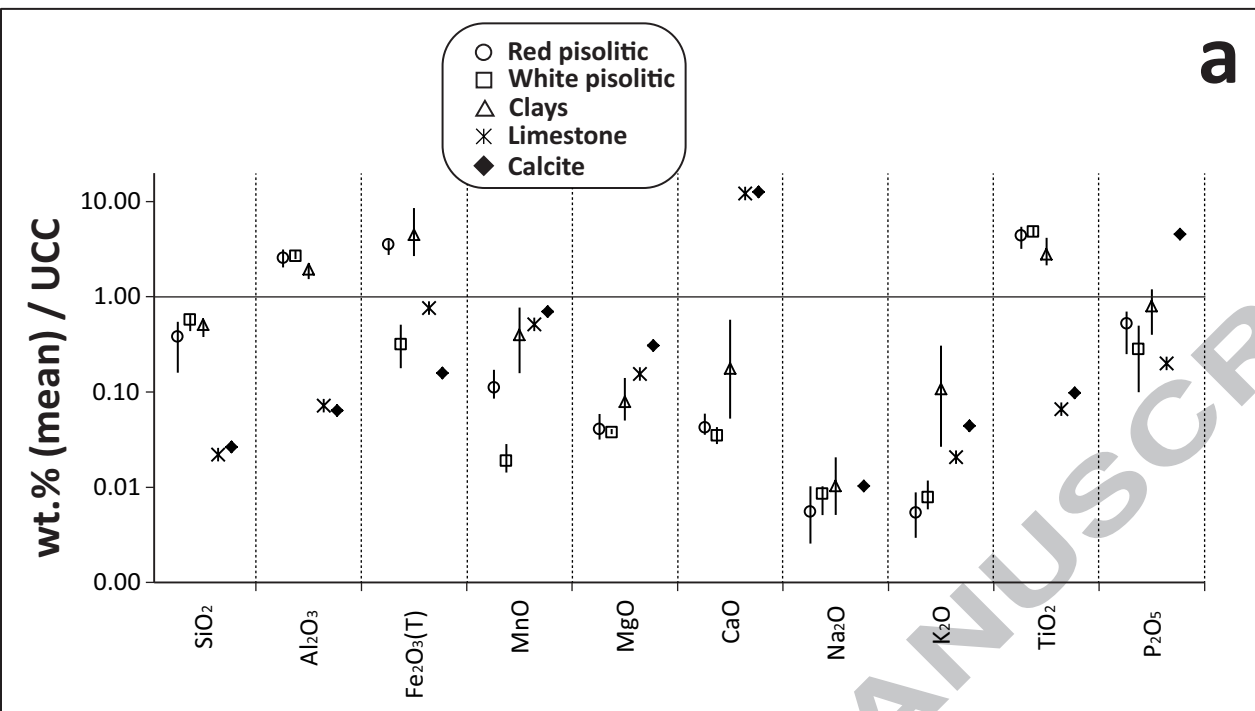


Fig. 4

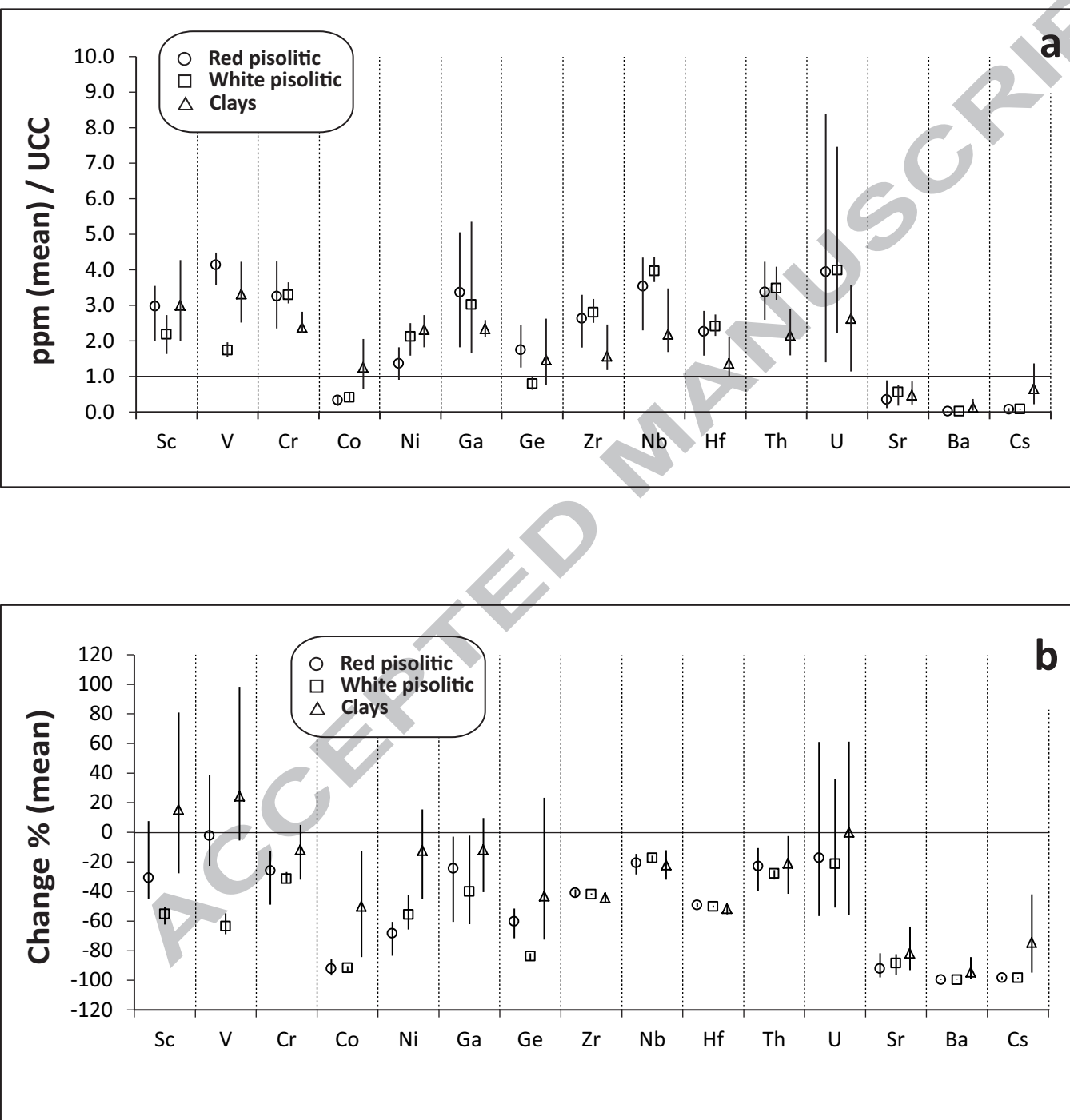


Fig. 5

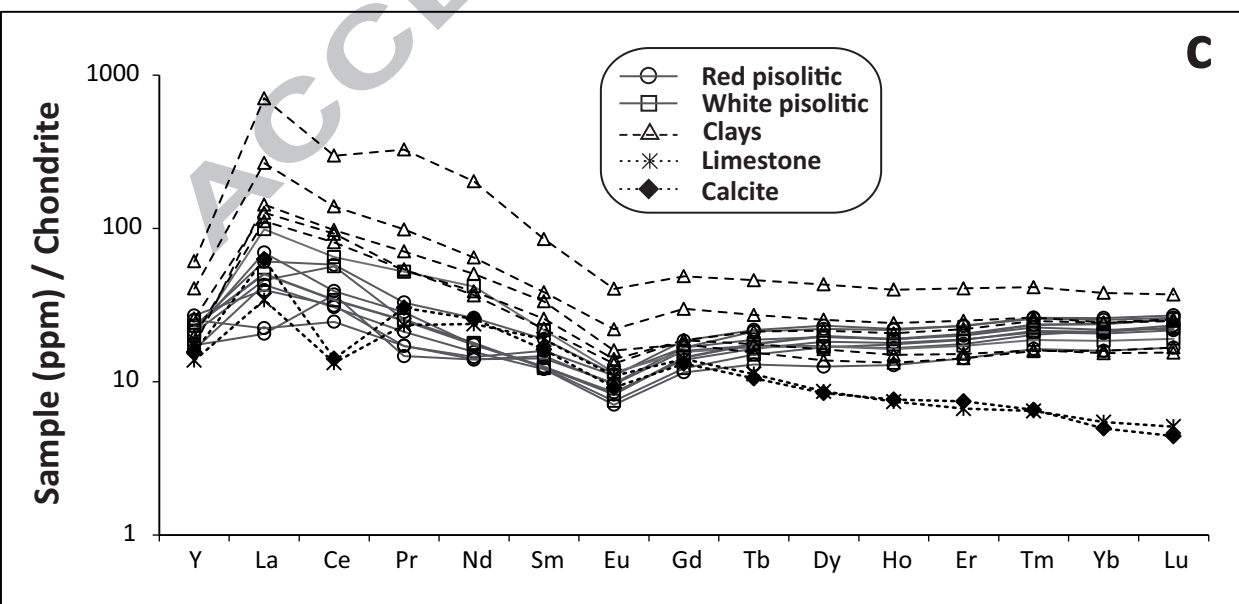
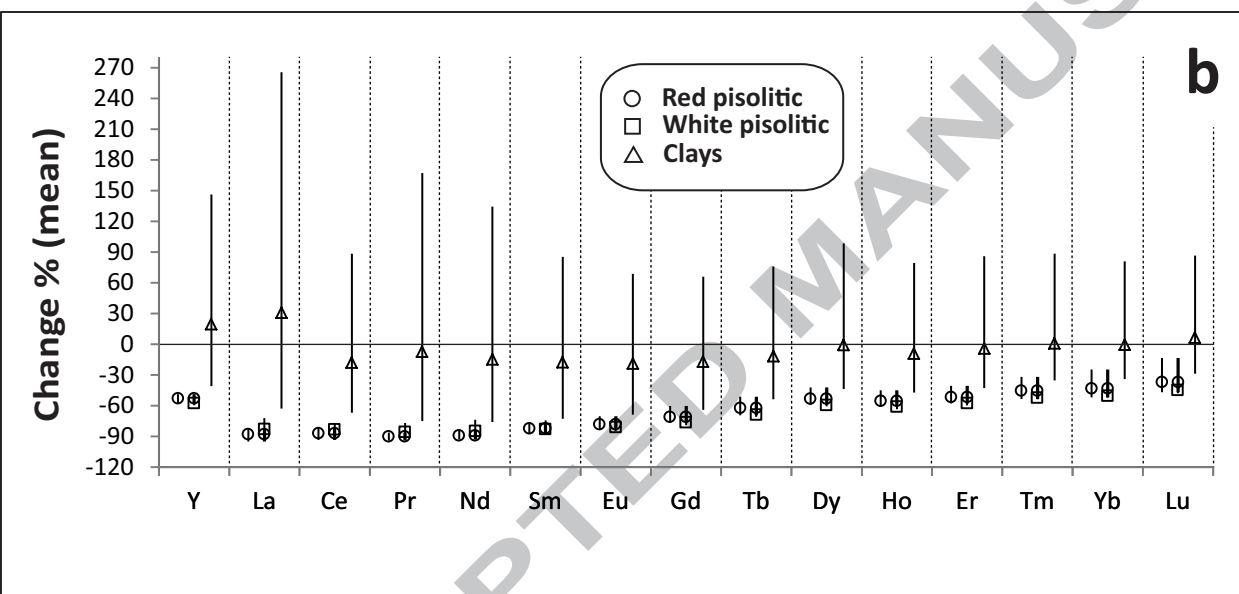
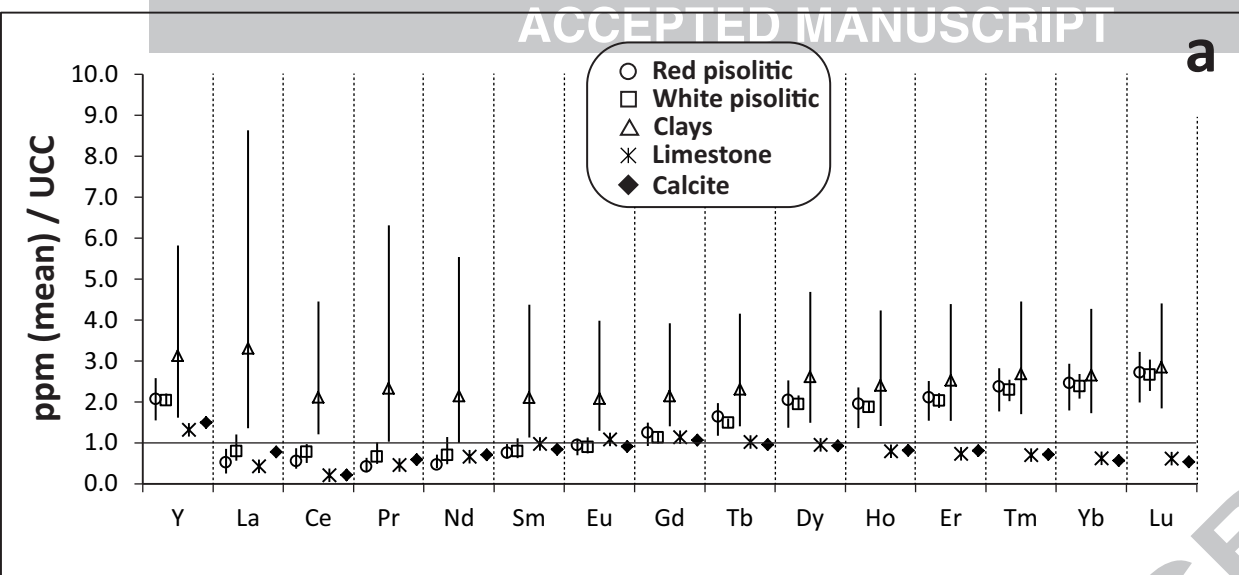


Fig. 6

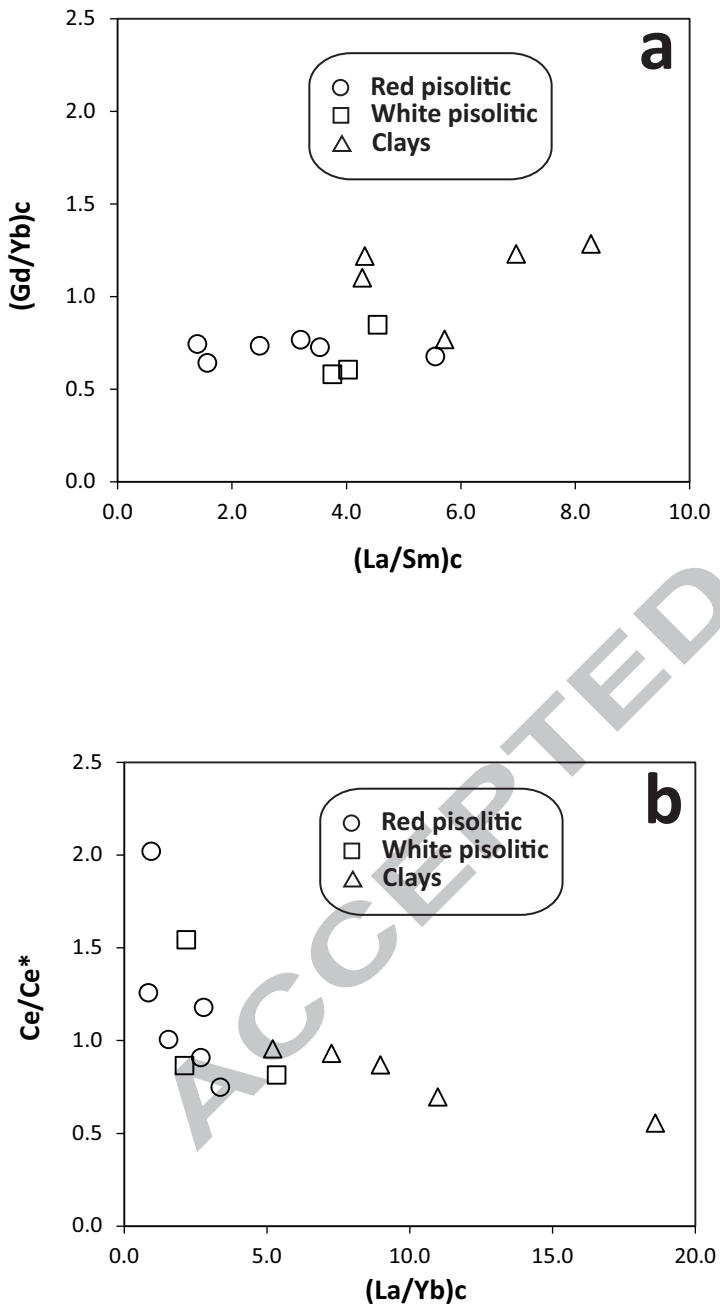


Fig. 7

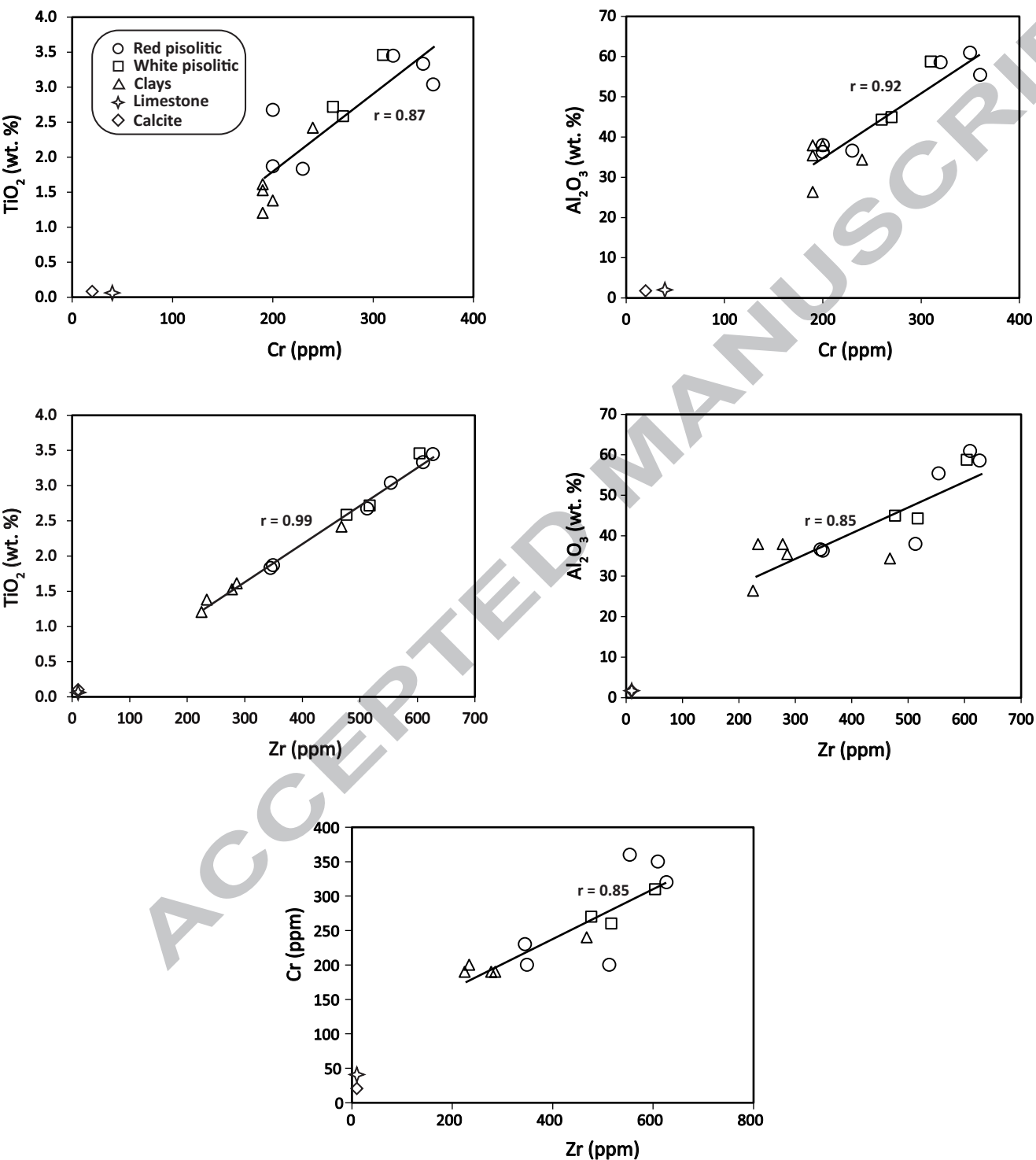


Fig. 8

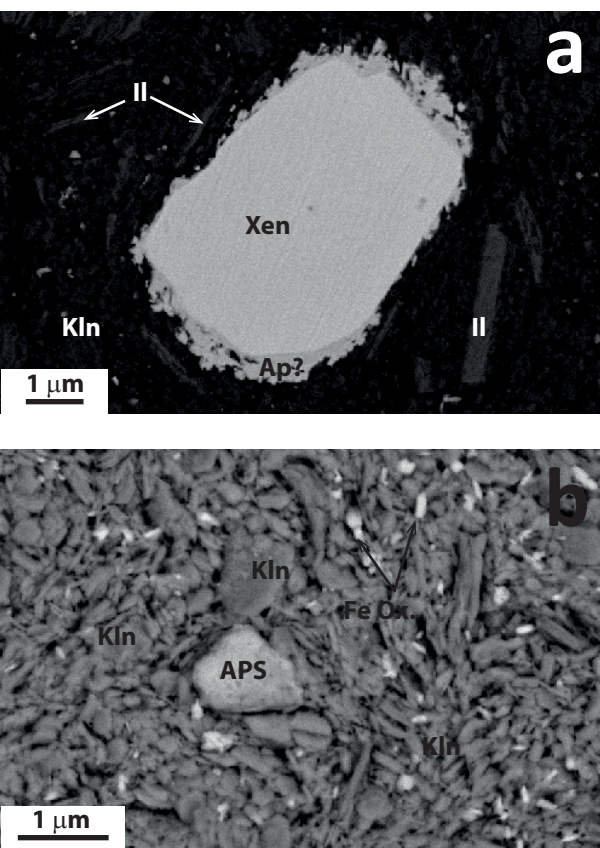


Fig. 9

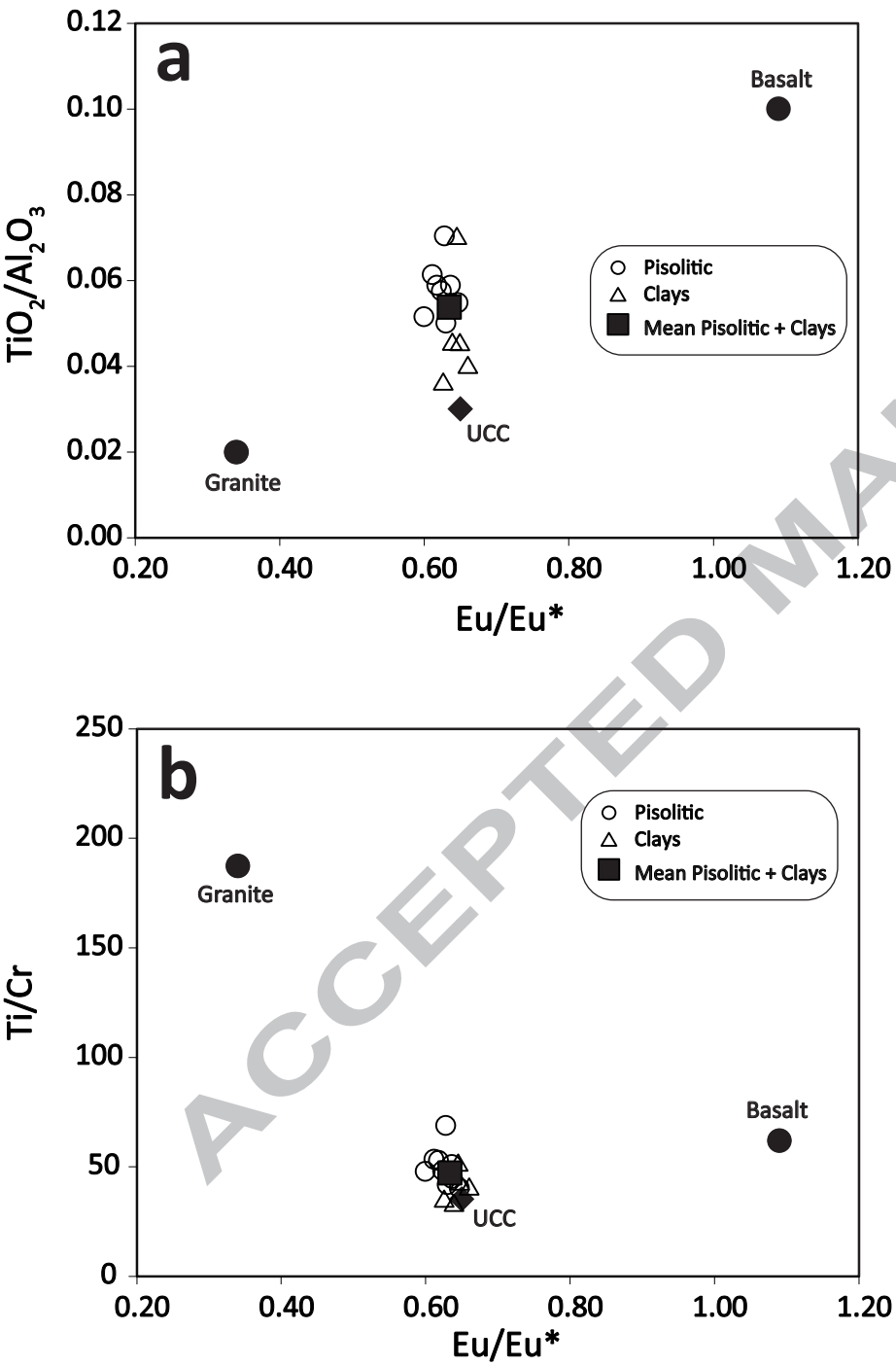


Fig. 10

Table 1. Mineralogical composition (%) of the study samples (min.: minimum; max.: maximum; st. dv.: standard deviation). Kln: kaolinite; Gbs: gibbsite; Gt: goethite; Hem: hematite, Dsp: diaspore; Bhm: boehmite; Ant: anatase; Rt: rutile; Ill: illite; Qtz: quartz; Cal: calcite; tr: traces.

<i>sample description</i>	Whole sample											< 2 μ m fraction	
	Kln	Gbs	Gt	Hem	Dsp	Bhm	Ant	Rt	Ill	Qtz	Cal	Ill	Kln
<i>Red pisolitic (n=6)</i>	mean	55	22	3	10	6							100
	min.	28	0	0	8	5	tr.	tr.	tr.	-	tr.	-	100
	max.	83	45	7	12	8							100
	st. dv.	22	22	3	1	1							0
<i>White pisolitic (n=3)</i>	mean	78	10	2		6							100
	min.	57	0	0	-	5	tr.	tr.	tr.	-	-	-	100
	max.	92	31	5		7							100
	st. dv.	15	15	2		1							0
<i>Clays (n=5)</i>	mean	66		12	7	4				4	1	11	89
	min.	44		0	0	0				0	0	0	60
	max.	79	-	25	18	9	-	tr.	tr.	18	tr.	5	100
	st. dv.	13		9	7	4				7	2	16	16

Table 2. Chemical composition of the analyzed samples. Major elements in weight per cent (wt. %) and trace elements in parts per million. wt. % oxides recalculated to 100 % on a volatile-free basis.

sample	SiO ₂	Al ₂ O ₃	Fe ₂ O ₃ (T)	TiO ₂	MnO	MgO	CaO	Na ₂ O	K ₂ O	P ₂ O ₅	S	Sc	V	Cr	Co	Ni	Cu	Rb	Sr	Y	Zr	Nb	Cs	Ba	Hf	
<i>Red pisolitic</i>	F1-2	41.09	36.61	20.03	1.83	0.01	0.08	0.21	0.03	0.01	0.09	0.01	38	403	230	8	50	10	<1	101	36.3	345	27.6	0.4	13	9.2
	F1-3	40.65	36.26	20.66	1.87	0.01	0.15	0.19	0.05	0.04	0.13	0.01	22	475	200	5	50	10	<1	69	34	349	28.8	0.3	13	9.3
	F2-3	13.48	60.88	21.56	3.33	0.01	0.13	0.32	0.01	0.04	0.17	0.08	39	476	350	3	60	10	<1	39	56.7	610	52.1	0.4	14	15.6
	F2-4	42.12	37.94	16.88	2.67	0.01	0.08	0.20	0.02	0.01	0.06	0.00	28	381	200	5	80	20	<1	134	48.1	513	47.1	0.1	6	13.5
	F3-1R	25.50	55.37	15.57	3.04	0.01	0.10	0.19	0.01	0.03	0.15	0.04	33	443	360	5	80	90	<1	312	44.7	554	49.1	0.4	11	14.6
F4-2	16.94	58.53	20.53	3.45	0.01	0.11	0.20	0.03	0.01	0.18	0.02	36	480	320	8	40	<10	<1	79	53	627	50.1	0.5	14	16.5	
<i>White pisolitic</i>	F2-2	49.89	44.25	2.70	2.72	0.00	0.11	0.21	0.05	0.05	0.02	0.01	24	165	260	5	70	20	<1	63	43.9	517	46.6	0.4	12	13.6
	F2-6	50.70	44.89	1.42	2.58	0.00	0.10	0.17	0.05	0.02	0.06	0.01	18	210	270	7	110	30	<1	268	42.2	477	43.9	0.4	9	12.4
	F3-1B	36.38	58.72	1.01	3.46	0.00	0.10	0.15	0.03	0.03	0.13	0.01	30	183	310	9	100	140	<1	258	48.5	604	52.4	0.3	11	15.9
<i>Clays</i>	F1-1	43.02	37.91	14.11	1.53	0.02	0.14	2.83	0.04	0.24	0.15	0.02	24	297	190	12	80	20	12	251	35.6	278	21.2	2.1	48	7.7
	F2-1	28.08	26.34	43.24	1.20	0.06	0.12	0.58	0.03	0.14	0.16	0.04	39	452	190	23	100	50	6	73	41.5	225	20.3	1.1	24	5.7
	F2-5	38.91	34.33	23.66	2.42	0.03	0.14	0.29	0.02	0.10	0.09	0.01	33	420	240	11	100	30	5	100	54.1	468	41.7	1	23	12.2
	F1-4	41.27	35.35	20.18	1.61	0.01	0.36	0.36	0.05	0.44	0.28	0.09	22	337	190	26	110	80	22	99	85.1	286	22.9	4.5	71	7.8
	F3-2	43.80	37.88	14.83	1.38	0.04	0.25	0.26	0.09	1.21	0.25	0.01	47	269	200	35	120	100	52	300	128	234	24.9	6.3	203	6.1
limestone	2.52	1.90	5.97	0.06	0.06	0.59	88.68	0.00	0.12	0.07	0.03	12	36	40	<1	<20	10	4	75	28.9	10	1.1	0.9	11	0.2	
calcite cement	2.99	1.66	1.22	0.08	0.08	1.17	90.37	0.07	0.26	1.56	0.54	3	24	20	<1	<20	<10	7	45	32.7	10	<0.2	1.3	12	0.3	

sample	Th	U	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	CIA	ΣREE	ΣLREE	ΣHREE	Eu/Eu*	Ce/Ce*	(La/Sm)c	(Gd/Yb)c	(La/Yb)c	
<i>Red pisolitic</i>	F1-2	30.7	3.92	7.53	35.4	2.01	9.91	3.39	0.837	4.86	1	6.5	1.41	4.38	0.721	5.31	0.888	99.81	84.15	58.24	25.07	0.63	2.02	1.40	0.74	0.96
	F1-3	27.8	3.95	15.7	29.3	2.9	11.1	2.79	0.615	3.52	0.75	4.78	1.09	3.54	0.582	3.94	0.635	99.68	81.24	61.79	18.84	0.60	0.91	3.54	0.72	2.69
	F2-3	45.2	23.5	14.5	30	2.34	10.3	3.67	0.951	5.67	1.26	8.83	1.88	5.75	0.919	6.27	0.996	99.90	93.34	60.81	31.58	0.64	1.01	2.49	0.73	1.56
	F2-4	29.8	6.92	22.3	55.4	4.5	18.5	4.38	0.972	5.11	1.09	7.44	1.61	4.97	0.804	5.41	0.84	99.87	133.33	105.08	27.27	0.63	1.18	3.20	0.77	2.79
	F3-1R	39.9	13.7	25.5	37.3	3.89	12.4	2.89	0.742	4.25	0.95	6.93	1.52	4.69	0.746	5.11	0.825	99.91	107.74	81.98	25.02	0.65	0.75	5.55	0.67	3.37
F4-2	43.3	14.2	8.19	23.5	2.35	9.96	3.28	0.852	5.1	1.23	8.4	1.85	5.77	0.931	6.45	1.03	99.91	78.89	47.28	30.76	0.64	1.26	1.57	0.64	0.86	
<i>White pisolitic</i>	F2-2	33.8	6.38	16.9	54.1	3.49	12.7	2.83	0.651	3.74	0.87	6.39	1.49	4.65	0.764	5.24	0.859	99.71	114.67	90.02	24.00	0.61	1.54	3.76	0.58	2.18
	F2-6	34.3	6.2	36.2	62.1	7.14	29.7	5.01	0.999	4.78	0.97	6.48	1.39	4.27	0.666	4.58	0.726	99.77	165.01	140.15	23.86	0.62	0.81	4.55	0.85	5.34
	F3-1B	43.7	20.9	18.5	32.6	3.44	12.4	2.89	0.72	4.39	1.02	7.54	1.61	5.09	0.838	5.9	0.971	99.88	97.91	69.83	27.36	0.62	0.86	4.03	0.60	2.12
<i>Clays</i>	F1-1	22.5	3.2	52.5	93.3	9.69	35.9	7.72	1.39	5.36	0.9	5.24	1.13	3.54	0.563	3.95	0.637	99.18	221.82	199.11	21.32	0.66	0.87	4.28	1.10	8.98
	F2-1	20.2	9.61	40.9	77.6	7.35	27.6	5.95	1.22	5.71	1.02	6.2	1.27	3.78	0.572	3.8	0.59	99.24	183.56	159.4	22.94	0.64	0.93	4.33	1.22	7.27
	F2-5	30.9	8.69	46.4	88.2	7.39	26	5.11	1.14	5.7	1.23	8.2	1.76	5.48	0.887	6.02	0.949	99.56	204.47	173.1	30.23	0.65	0.96	5.72	0.77	5.21
	F1-4	17.1	5.29	98.1	133	13.5	45.9	8.86	1.91	9.15	1.58	9.66	2.05	6.22	0.932	6.03	0.973	98.47	337.87	299.36	36.60	0.65	0.70	6.97	1.23	10.99
	F3-2	24.6	10	259	285	44.8	144	19.7	3.51	14.9	2.66	16.4	3.39	10.1	1.47	9.41	1.41	96.27	815.75	752.5	59.74	0.63	0.55	8.28	1.28	18.60
limestone	1.08	1.74	12.5	12.7	3.2	16.9	4.35	0.947	4.3	0.65	3.29	0.63	1.66	0.229	1.35	0.194	-	62.90	49.65	12.30	0.67	0.43	1.81	2.58	6.26	
calcite cement	1.04	6.03	23.1	13.5	4.16	18.2	3.74	0.795	4.02	0.61	3.21	0.65	1.85	0.233	1.23	0.168	-	75.47	62.7	11.97	0.63	0.28	3.89	2.65	12.69	

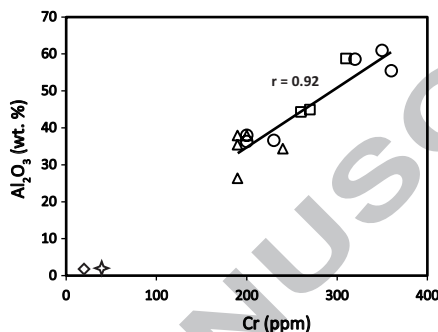
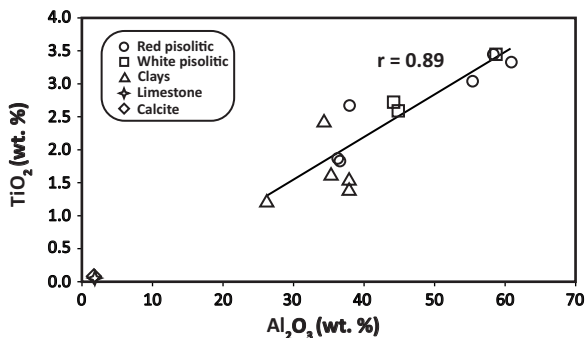
Ferrallitized clays

Geochemical evolution

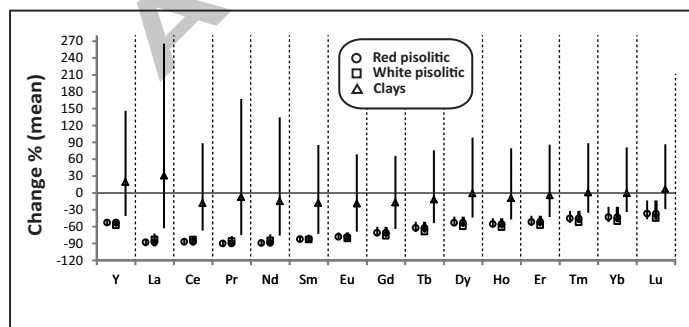
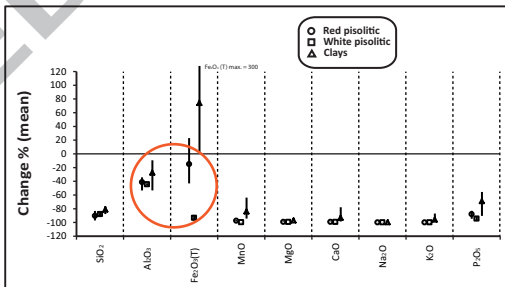
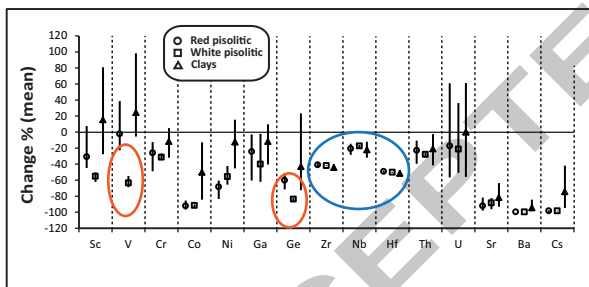


Greater weathering

Pisolitic karst bauxite



The process led to chemical homogenization and widespread chemical depletion
More immobile elements during bauxitization: Al, Ti, Zr, Cr, Hf, Nb



REE depletion
(more pronounced
for the LREE)

Late processes (acid solutions)



Kaolinization
Some Al depletion
Fe, V, and Ge loss

628 **HIGHLIGHTS**

629 This paper focuses on the geochemical evolution from ferrallitized clays to karst
630 bauxites.

631 The process led to chemical homogenization and widespread element depletion.

632 Al, Ti, Zr, Cr, Hf, and Nb behaved as more immobile elements during bauxitization.

633 Bauxitization enhanced REE depletion, more pronounced for the LREE.

634 Late processes related to acid solutions caused Al depletion and Fe, V, and Ge loss.

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ACCEPTED MANUSCRIPT