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1 **ASSESSMENT OF VANADIUM DISTRIBUTION IN**
2 **SHALLOW GROUNDWATERS**

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26 **Abstract**

27 Shallow groundwater samples (filtered at 0.2 μm) collected from a catchment in Western France
28 (Petit Hermitage catchment) were analyzed for their major- and trace-element concentrations (Fe,
29 Mn, V, Th and U) as well as their dissolved organic carbon (DOC) concentrations, with the aim
30 to investigate the controlling factors of vanadium (V) distribution. Two spatially distinct water
31 types were previously recognized in this catchment based on variations of the rare earth element
32 (REE) concentrations. These include: (i) DOC-poor groundwater flowing below the hillslope
33 domains; this type has low V contents; and (ii) DOC-rich groundwater originating from
34 wetlands, close to the river network; the latter water type displays much higher V concentrations.
35 The temporal variation of the V concentration was also assessed in the wetland waters; the results
36 show a marked increase in the V content at the winter-spring transition, along with variations in
37 the redox potential, and DOC, Fe and Mn contents.

38 In order to allow the study of organo-colloidal control on V partitioning in water samples,
39 ultrafiltration experiments were performed at different pore size cut-offs (30 kDa, 10 kDa and 5
40 kDa). Two shallow, circumneutral waters were sampled: one was both DOC- and Fe-rich and the
41 other was DOC-rich and Fe-poor. In terms of major- and trace-cations and DOC concentrations,
42 the data were processed using an ascendant hierarchical classification method. This revealed the
43 presence of two main groups: (i) a "truly" dissolved group (Na, K, Rb, Ca, Mg, Ba, Sr, Si, Mn,
44 Co, Ni, Cr, Zn and Ni), and (ii) a colloidal group carrying DOC, Fe, Al, Pb, Cu, REE, U, Th and
45 V. Vanadium has an unpredictable behaviour; it can be either in the organic pool or in the
46 inorganic pool, depending on the sample.

47 Moreover, V speciation calculations - using Model VI and SCAMP - were performed on both
48 samples. Speciation modelling showed approximately the same partitioning feature of these
49 elements as compared to ultrafiltration data, namely: a slight change of the V speciation in
50 groundwaters along the studied topographic sequence.

51 This implies that vanadium in hillslope groundwater wells occurs as a mixing of organic and

52 inorganic complexes, whereas V in wetland groundwater wells comprises mainly organic
53 species. Using the dataset described above, factors such as aquifer-rock composition or
54 anthropogenic input were demonstrated to probably play a minor role in determining the V
55 distribution in shallow groundwaters. Although an anthropogenic impact can be ruled out at this
56 local scale, we cannot preclude a perturbation in the global V cycle. Most likely, the two
57 dominant factors involved are the organic matter content and the redox state either promoting
58 competition with Fe-, Mn-oxides as V carriers in groundwater or not. In this context, it appears
59 challenging to determine whether organic matter or redox-sensitive phases are the major V
60 carriers involved, and a further study should be dedicated to clarify this partition, notably to
61 address the processes affecting large-scale V transport.

62

63 **1. Introduction**

64

65 Vanadium (V) is a naturally occurring element in air, soil, plants and water. Its average content
66 in the earth's crust is approximately 0.0136% (Greenwood and Earnshaw, 1997). Vanadium in
67 trace amounts represents an essential element for normal cell growth, but it may cause adverse
68 effects when its concentration is much greater than a few tenths of μg per litre (Hope, 1997).
69 Most data on the release of V into the environment have been related to industrial activities,
70 especially from oil refineries and power plants using V-rich fuel oil and coal (e.g., Moskalyk and
71 Alfanti, 2003 and references therein). Crude oil is enriched in V with respect to many other trace
72 elements, with concentrations occasionally exceeding 1 mg L^{-1} (Hope, 1997). Thus, the fraction
73 of dissolved V in surface waters might be an environmental indicator of oil combustion or
74 pollution. Such pollution sources may be responsible for appreciable amounts of V into the
75 environment, well above the natural background levels associated with rock weathering and
76 sediment leaching (Hope, 1997; Lowenthal et al., 1992; Rühling and Tyler, 2001). Fluvial
77 dissolved V concentrations might also be indicative of the types of rocks being weathered or, of

78 the nature of the weathering process. Shiller and Boyle (1987) presented an overview of the
79 behaviour of dissolved V in rivers and estuaries. Shiller and Boyle (1987) and Shiller and Mao
80 (2000) concluded that weathering rate and type of source rock, rather than solution chemistry or
81 anthropogenic influences, appeared to be the important controlling factors on fluvial dissolved V
82 concentrations.

83 Vanadium has several oxidation forms between -1 and +5. Vanadium(II) is particularly
84 unstable in the environment (Wehrli and Stumm, 1989). Vanadium(III) is more stable than V(II),
85 but it is also gradually oxidized by the air or dissolved oxygen. Vanadium(V) is expected to be
86 the prevailing form in waters exposed to atmospheric oxygen, whereas V(IV) may be present in
87 reducing environments. The oxidation rate of V(IV) to V(V) and the equilibrium between these
88 two species in aqueous solution depend on several factors, such as pH, V concentration, redox
89 potential, the ionic strength of the aqueous system and biological activity (e.g., Wang and
90 Sanudo Wilhelmy, 2009). In water, V(IV) is commonly present as a vanadyl cation [VO^{2+} ,
91 $\text{VO}(\text{OH})^+$], whereas V(V) exists as a vanadate oxyanion (H_2VO_4^- , HVO_4^{2-}) (Wanty and
92 Goldhaber, 1992). VO^{2+} is strongly adsorbed on solid phases, including organic and
93 oxyhydroxide phases (Wehrli and Stumm, 1989). Adsorption of anionic V (H_2VO_4^- , HVO_4^{2-}) is
94 much lower than the cations; however, VO^{2+} solubility may be greatly increased through
95 complexation with organic matter (Lu et al., 1998; Szalay and Szilagyi, 1967). While V(IV) is
96 not thermodynamically stable at $\text{pH} > 7$, complexation by various organic and inorganic species
97 may considerably increase its stability (Wanty and Goldhaber, 1992). Eventually, the V(V)
98 oxidation state ion is more toxic than the V(IV) ion (Hope, 1997; Hope, 2008).

99 A recent study on the geochemistry of V has emphasized the redox features of this
100 element (Wright and Belitz, 2010), which makes it more soluble in oxidizing waters than in
101 reducing waters (Wehrli and Stumm, 1989). As a consequence, fluvial dissolved V
102 concentrations might be an indicator of inputs from reducing sources within river drainage
103 systems (Shiller, 1997; Sugiyama, 1989). Additionally, this difference in solubility appears to be

104 an important contributing factor to the enrichment of V in organic-rich reducing sediments (Breit
105 and Wanty, 1991). Other studies have investigated V geochemistry as a potential
106 paleoceanographic tool. For example, Francois (1988) and Calvert and Pedersen (1993)
107 examined the V accumulation in sediments as an indicator of past reducing conditions in specific
108 oceanic regions. Hastings et al. (1996) have also evaluated the incorporation of V into biogenic
109 carbonate phases as a possible indicator of the past oceanic conditions. Seeking a better
110 understanding of the processes that result in V removal into organic-rich sediments, Emerson and
111 Husted (1991) assessed V distributions in oxygen-depleted present-day natural waters. They
112 found that dissolved V concentrations were generally lower in anoxic basins than in oxic
113 seawater, due to V removal into anoxic sediments. In addition to the study by Emerson and
114 Husted (1991), other authors (e.g., Szalay and Szilagy, 1967) have suggested that organic
115 matter may play a role in modifying vanadium's redox behaviour through the reduction of V(V)
116 by humic acid and by the competition of organics with solid surfaces for V(IV). However, in
117 order to explain oceanic changes in terms of dissolved V, the processes majorly affecting the
118 oceanic sources of this element must also be understood (i.e., rivers, groundwaters).

119 This study reports temporal and spatial variations of V shallow groundwaters from wells located
120 along a transect set perpendicular to the topographic slope (hereafter denoted as toposequence)
121 set up in a small catchment in France. Ultrafiltration and speciation modelling of representative
122 samples of this toposequence, using the Windermere Humic Aqueous Model (WHAM) including
123 both Humic Ion-binding Model VI (Tipping, 1998) and the Surface Chemistry Assemblage
124 Model for Particles (SCAMP; Lofts and Tipping, 1998), are also presented. Such modelling
125 permits the calculation of equilibrium chemical speciation for waters in which natural organic
126 matter plays a significant role. The catchment studied here was chosen as a suitable site for V
127 investigation because information in terms of hydrogeology, hydrochemical and trace elements
128 such as rare earth elements (REE) settings is already available (Clément et al., 2003; Gruau et al.,
129 2004). In this context, the main aims of this work are to address the respective influence of

130 source-rock composition, redox changes and organic matter on the distribution of V in shallow
131 groundwaters.

132

133 **2. Material and methods**

134

135 2.1 Site description

136 The study was conducted between winter 1998 and spring 2004 in a riparian ecosystem
137 (the “*Le Home*” toposequence) located along a small tributary (Petit Hermitage Creek) in western
138 France (48.3°N, 1.3°W), at an altitude of ca. 20 m above sea level (Fig. 1). The study site was
139 located within a 14 km² drainage basin. The region has an oceanic climate characterized by mild,
140 humid weather throughout the year. Annual rainfall ranged between 850 and 900 mm during the
141 study period. The mean discharge of the stream is approximately 90 L s⁻¹. The stream
142 hydrological regime is characterized by low permanent flow during dry periods (i.e., late spring
143 and summer), and rapid and significant flood events during high water periods (i.e., late winter
144 and early spring). The upland-riparian boundary is characterized by a steep 2–3 m drop in
145 elevation from the surrounding fields into the riparian ecosystem (Fig. 1). The catchment drained
146 by the riparian wetland is mainly agricultural with crops and grass fields for cattle. At the time of
147 the study, the eastern part of the upslope was under perennial grassland mown for hay and grazed
148 by suckling cows and calves for only a few weeks per year. The western part of the upslope was
149 a crop field (maize/wheat) with intensive agricultural practices. Fertilizer application rates were
150 high, [N]³ 200 kg ha⁻¹ year⁻¹, which resulted in high groundwater NO₃⁻-N concentrations ranging
151 from 10 to 20 mg L⁻¹ (Clément et al., 2003; Gruau et al., 2004). The geological substratum of the
152 catchment is granite in the upstream part (Villectartier Forest) and micaschist (Proterozoic schist)
153 in the downstream part where the study site is located. Compared to the deeper fresh rocks, the
154 upper 10-20 m have been weathered into a higher clay content. The wetland is filled with late
155 Phanerozoic clay-rich alluvium.

156

157 2.2 Sampling and field measurements

158 Wetland groundwater samples (F14 well) were recovered weekly from January 1999 to
159 June 1999 for the temporal and spatial variation study. Groundwater samples flowing below the
160 upland/wetland transition zone (F5 and F7 wells) were collected twice, in February 1998 and
161 January 1999, while the upland P11 well was sampled only once, in January 1999 (Fig. 1).
162 Wetland groundwaters (F14 well) and other samples flowing below the upland/wetland transition
163 zone (F7 well) were sampled in November 2004 for the ultrafiltration experiments. These water
164 samples were immediately filtered on site using 0.2 μm cellulose acetate filters. Filters were pre-
165 cleaned with ultrapure water to prevent any contamination (Bouhnik-Le Coz et al., 2001;
166 Petitjean et al., 2004). Temperature, pH and Eh were measured on site. The pH was measured
167 with a combined Sentix 50 electrode; the accuracy of the pH measurement is ± 0.05 . Eh was
168 measured using a platinum combination electrode (Mettler Pt 4805). Electrodes are inserted into
169 a cell constructed to minimize diffusion of atmospheric oxygen into the sample during
170 measurement. Eh values are presented in millivolts (mV) relative to the standard hydrogen
171 electrode. The accuracy of Eh measurement is ± 5 mV.

172

173 2.3 Ultrafiltration set-up description and chemical analyses

174

175 Ultrafiltration experiments were performed on two samples recovered from the F7 and
176 F14 wells using 15 mL centrifugal tubes (Millipore Amicon Ultra-15) equipped with permeable
177 membranes of decreasing pore sizes of 30 kDa, 10 kDa, and 5 kDa ($1 \text{ Da} = 1 \text{ g mol}^{-1}$ for H) for
178 the separation of the colloidal bound elements. Metal-colloid complexes are retained by the
179 ultrafiltration membrane, whereas free ions and smaller chemical complexes pass into the
180 ultrafiltrate. The degree of metal-colloid complexation is usually determined from the metal
181 concentration in the ultrafiltrate relative to the original solution. Each centrifugal filter device

182 was washed and rinsed with HCl 0.1 mol L⁻¹ and ultra-pure (MilliQ) water two times before use.
183 The starting filtrates were passed through a 0.2 µm filter, and then aliquots of these filtrates were
184 passed through membranes of smaller sizes. All ultrafiltrations of the 0.2 µm filtrates were done
185 in parallel. The centrifugations were performed using a Jouan G4.12 centrifuge equipped with
186 swinging bucket rotor at about 3,000 g for 20 minutes for the 30 kDa and 10 kDa filters and 30
187 minutes for the 5 kDa filters, respectively. All experiments were carried out at room temperature
188 (~20 ± 2°C).

189 Major cations and trace elements concentrations were determined by ICP-MS (Agilent
190 Technologies HP4500) at the University of Rennes 1. Quantitative analyses were carried out by
191 external calibration (three points) by using mono- and multi-element standard solutions (Accu
192 Trace Reference, USA) with major- and trace-element concentrations similar to that of the
193 analyzed samples. Indium was used as an internal standard at a concentration of 100 µg L⁻¹ in
194 order to correct for instrumental drift and matrix effects. The measurement bias for the
195 determination of the concentration of major- and trace-elements was assessed in a previous work
196 by the analysis of the SLRS-4 certified reference material (river water); a bias < 2% was obtained
197 for all analytes (Pédrot et al., 2008; Pourret et al., 2007b; Yeghicheyan et al., 2001). Dissolved
198 organic carbon concentrations were determined using a Shimadzu 5000 TOC analyzer
199 (Université de Rennes 1). A measurement bias of ± 5% was obtained by the analysis of a freshly
200 prepared standard solution of potassium biphtalate. Total alkalinity was determined by
201 potentiometric titration with an automatic titrating device (794 Basic Titrino Methrom). Major
202 anion (Cl⁻, SO₄²⁻ and NO₃⁻) concentrations were measured by ionic chromatography (Dionex
203 DX-120) with a bias below 4%. Carbonate alkalinity was determined by potentiometric titration
204 with an automatic titrator (Basic Titrino Metrohm).

205 It is worth noting that the ultrafiltration procedure prevents the calculation of the mass
206 balance using the ratio between the filtrate and the retentate because the retentate volumes are
207 limited (0.2 mL). However, as the same material was used for all filtrations, molecular size

208 exclusion rather than adsorption onto membranes should control the colloid distributions between
209 ultrafiltrates.

210 In our study, all ultrafiltrations were performed in duplicate. A good repeatability was
211 observed for DOC and both major and trace element concentrations. The relative difference
212 between duplicates was generally < 5% for most elements except for some trace elements in the
213 lower pore size cut-off fraction (i.e., in the < 5 kDa fraction, about 10%). Further information on
214 the ultrafiltration procedure can be found in Pourret et al. (2007b). The possible adsorption of
215 major and trace inorganic species onto the membrane or cell walls was also monitored. For this
216 purpose, inorganic multi-element standard solutions - whose concentrations were representative
217 of that of the studied groundwaters - were ultrafiltered several times (Pourret et al., 2007b).

218 The results showed that between 92.99% (for Pb) and 99.99% (for Mg) of the major- and trace-
219 elements present in solutions were recovered in the ultrafiltrates (96.13% for V), demonstrating
220 that neither the major nor trace elements were adsorbed onto the membranes or walls of the cell
221 devices.

222 In order to lessen the cross-contamination of any of the analytical steps (sampling,
223 filtration, storing and analysis), the samples were stored in acid-washed Nalgene polypropylene
224 containers before analyses. The blank levels were lower than 2% of the measured concentrations
225 for all studied elements, except for DOC (< 6%).

226

227 2.4 WHAM 6, Model VI and SCAMP description

228

229 WHAM 6 (version 6.0.10) was used to calculate V speciation. Predictions for the
230 equilibrium metal binding by environmental colloids made for the present study were done using
231 the combined WHAM-SCAMP speciation code. WHAM-SCAMP is able to provide a full
232 description of solid-solution speciation by incorporating two main codes: (1) the Windermere
233 Humic Aqueous Model (WHAM) to calculate the equilibrium solution speciation (Tipping,

234 1994), and (2) the Surface Chemistry Assemblage Model for Particles (SCAMP) to calculate the
235 binding of protons and metals by natural particulate matter (Lofts and Tipping, 1998). The code
236 for the WHAM model incorporates a number of submodels: Humic Ion-Binding Model VI and a
237 description of inorganic solution chemistry, cation exchange by clays, the precipitation of
238 aluminium and iron oxyhydroxides, and adsorption-desorption of fulvic acids. The SCAMP
239 model consists of three submodels: (1) Humic Ion-Binding Model VI, (2) a SCM describing
240 proton and metal binding to oxides (i.e. AlO_x, SiO_x, MnO_x and FeO_x), and (3) a model
241 describing the electrostatic exchange of cations on clays.

242 Model VI, a discrete binding site model in which binding is modified by electrostatic
243 interactions, was described by Tipping (1998; 2002). It is worth noting that there is an empirical
244 relationship between the net humic charge and an electrostatic interaction factor. The discrete
245 binding sites are represented by two types of sites (A and B) and within each site type, there are
246 four different sites present in equal amounts. The two types of sites are described by intrinsic
247 proton binding constants (pK_A and pK_B) and spreads of the values (ΔpK_A and ΔpK_B) within each
248 site type. There are n_A (mol g⁻¹) A-type sites (associated with carboxylic type groups) and $n_B =$
249 $n_A/2$ (mol g⁻¹) B-type of sites (often associated with phenolic type groups). Metal binding occurs
250 at single proton binding sites or by bidentate complexation between pairs of sites depending on a
251 proximity factor that defines whether pairs of proton binding groups are close enough to form
252 bidentate sites. Type A and Type B sites have separate intrinsic binding constants ($\log K_{MA}$ and
253 $\log K_{MB}$), both of which are associated with a parameter, ΔLK_1 , defining the spread of values
254 around the medians. A further parameter, ΔLK_2 , takes into account a small number of stronger
255 sites. By considering results from many datasets, a universal average value of ΔLK_1 is obtained,
256 and a correlation is established between $\log K_{MB}$ and $\log K_{MA}$ (Tipping, 1998). Then, a single
257 adjustable parameter ($\log K_{MA}$) is necessary to fully describe the metal binding. The generic
258 parameters for HA are presented in Table 1. WHAM 6 databases were modified by including \log
259 K_{MA} for V(IV)O complexation with fulvic and humic acids (Tipping, 2002) and well-accepted,

260 infinite dilution (25°C) stability constants for V(IV)O inorganic complexes (Wanty and
261 Goldhaber, 1992 and references therein).

262 The SCAMP model (Lofts and Tipping, 1998) was also modified to include V species, as
263 well as Fe, Mn and Al oxides. Briefly, SCAMP describes the equilibrium adsorption of protons
264 and metals by natural particulate and colloidal matter using a combination of submodels for
265 individual binding phases. Interactions with natural organic matter are described with Model VI,
266 and adsorption by oxides with a surface complexation model that allows for site heterogeneity.
267 An idealized cation exchanger is also included. SCAMP uses published parameters for Model VI,
268 and the parameters for the oxide model are derived from published data for proton and metal
269 binding by oxides of Al, Si, Mn, and Fe(III) (Table 2).

270

271 2.5 Data treatment

272

273 The ascending hierarchical classification using Ward's criterion was performed through
274 XLSTAT so as to implement sample classification. This method is based on squared Euclidian
275 distances between individuals in the space formed by the available variables. The initial sample
276 is partitioned into several classes of individuals so as to maximize interclass inertia (i.e., to
277 maximize variability between groups) and minimize intraclass inertia (i.e., to maximize
278 homogeneity in each group). As for the factor analysis, the raw data matrix was introduced in the
279 principal component analysis, without any rotation. The input data are the whole set of
280 ultrafiltrates after each cut-off for all considered elements, as in Pourret et al. (2007b) and Pédrot
281 et al. (2008).

282

283 3. Results

284

285 Measured concentrations of major and trace elements are reported in Table 3. The major
286 and trace element data recovered after the filtration and ultrafiltration experiments will be
287 discussed in the following section.

288

289 3.1 Temporal and spatial variation

290

291 The analytical data are reported in Table 3 and allow the recognition of two distinct
292 groups of waters based on their spatial location. All data, except for V, have already been
293 published elsewhere (Gruau et al., 2004).

294

295 *3.1.1 Hillslope groundwaters*

296

297 This first group - hillslope groundwater - corresponds to waters collected below the
298 upland domain (P11 well) and below the upland–wetland transition zone (F5 and F7 wells).
299 These waters display slightly acidic pH, low DOC, moderate to high NO_3^- concentrations, and
300 low to very low REE, Th, U, Mn and Fe levels (Gruau et al., 2004; Table 3). Vanadium
301 concentrations are also very low (Table 3). The most striking feature is the increasing V
302 concentrations from upland to hillslope from $0.32 \mu\text{g L}^{-1}$ to $1.42 \mu\text{g L}^{-1}$. This spatial variation is
303 followed by temporal variation from $0.35 \mu\text{g L}^{-1}$ to $0.78 \mu\text{g L}^{-1}$ and from $0.95 \mu\text{g L}^{-1}$ to $1.42 \mu\text{g L}^{-1}$
304 for the F5 and F7 wells, respectively.

305

306 *3.1.2 Wetland groundwaters*

307

308 The water samples of this group are restricted to wetland well F14 and have high to very
309 high DOC contents (ranging from 7.98 mg L^{-1} to 53.10 mg L^{-1}), high REE, Th, U, Mn and Fe
310 concentrations, and low to very low NO_3^- concentrations (Gruau et al., 2004). Vanadium

311 concentrations are also high and the range of V concentrations ($1.25 \mu\text{g L}^{-1}$ to $12.20 \mu\text{g L}^{-1}$) is
312 large with values considerably higher than those reported for average world rivers ($0.76 \mu\text{g L}^{-1}$;
313 Johannesson et al., 2000).

314 Systematic seasonal concentration changes are evidenced in these waters. As shown in
315 Fig. 2, concentrations were rather low in January and increased markedly with the beginning of
316 February until the middle of March, then showing an irregular decline from April to June 1999.
317 Comparison of V data with Fe, Mn, DOC concentrations and redox potential results shows that
318 the onset of V release at the end of January was concurrent with a decline of the redox potential
319 (Fig. 2b, c) and coincides with an increase in DOC and both Mn and Fe concentrations (Figs. 2a,
320 b, c and 3).

321

322 3.2 Ultrafiltration

323

324 In order to establish the role of organic colloids in the colourless, DOC-poor part of the
325 *Le Home* water table and in DOC-rich water, hillslope and wetland groundwater samples (i.e., F7
326 and F14 wells) were successively filtered through membranes of smaller pore size (i.e., 30 kDa,
327 10 kDa and 5 kDa; see Table 4). Vanadium concentrations decrease upon successive filtrations at
328 decreasing pore size (Figs. 5 and 6). These results illustrate differences with regards to the
329 colloidal and dissolved partitioning of V in these two samples. Two clusters corresponding to
330 common elemental distribution in the two samples were identified through the ascending
331 hierarchical classification (Fig. 3), as following:

332 (i) cluster I: "truly" dissolved behaviour

333 Concentrations of Rb and alkaline metals such as Na and K are not affected by
334 ultrafiltrations since no fractionation - following the decreasing pore sizes or the DOC
335 concentrations - theoretically occurs. Alkaline elements behave as "truly" dissolved in the form
336 of inorganic species as often reported in the literature (e.g., Pokrovsky and Schott, 2002). The

337 concentrations of major- and trace-alkaline metals (Ca, Mg, Rb, Sr and Ba) do not change
338 significantly during filtration. Silica concentrations display no significant variations in the
339 successive filtrates. This suggests that aqueous silica is not trapped by organic colloids and/or by
340 small-size clay minerals or phytolites. Cobalt, Ni, Cr, Mn, Zn concentrations do not exhibit large
341 variations through the different decreasing pore size cut-offs suggesting that these transition
342 metals have to be mostly present as "truly" dissolved species or small size inorganic complexes
343 (e.g., Gaillardet et al., 2003).

344 (ii) cluster II: colloidal pool-borne elements

345 Copper, REE, Pb, Th and U concentrations display extremely regular positive correlations
346 versus DOC concentrations for both samples. The linear relationships (see Table 4) suggest that
347 these trace elements are strongly bound to organic matter and probably complexed to very low
348 molecular weight organic ligands such as extracellular ligands, as well as larger size colloids
349 such as fulvic and/or humic acids, cell fragments or bacteria as elsewhere reported (e.g., Sigg et
350 al., 2000; Pourret et al., 2007b). Aluminium and Fe concentration variations through successive
351 filtrations suggest that: (i) these elements do not occur as free species in solution, and (ii) two
352 types of colloids can carry these metals (i.e. Al-, Fe-rich inorganic colloids or organic-, Al-, Fe-
353 complexing colloids). This indicates a major control of Al by inorganic mixed Fe/Al
354 oxyhydroxides. Moreover, as shown in Pourret et al. (2007b), V displays an unpredictable
355 behaviour with regards to the considered sample.

356

357 *3.1.1 Hillslope groundwaters (F7)*

358

359 Dissolved V was found to be associated with Fe colloids as their concentrations sharply
360 decrease with decreasing pore size from 0.2 μm to 30 kDa (Fig. 5). It has been argued that
361 dissolved V in rivers draining silicate rocks originates from silicate weathering (Shiller and Mao,
362 1999; Shiller and Mao, 2000). However, no correlation was observed between dissolved Si and V

363 in the studied samples. The presence of high amounts of colloidal Fe in these rivers, which serves
364 as a potential V carrier, is likely to hide the different silicate vectors of V. The vanadium
365 concentration displays a positive relationship with the DOC concentration, suggesting that the
366 ability of V to form complexes with organic colloids remains constant over the molecular size
367 range of the available colloid materials. The decrease following the lowering of the DOC
368 concentrations suggests, on one hand, that for the uppermost sample, V is still carried by the
369 organic phase (low- and high-molecular weight), and on the other hand, the decrease of V
370 concentrations follows the same trend as that for Al. This suggests that V concentrations in such
371 groundwater are controlled by mixed DOC/Al-rich phases, regardless of the pore size cut-off.
372 Moreover, the large decrease of V concentrations following that of Fe between 0.2 μm and 30
373 kDa suggests, as earlier reported, that Fe-rich phases exert significant control on the speciation of
374 V at this cut-off. At lower filtration sizes, V concentrations tend to be the lowest concentrations
375 ($0.15 \mu\text{g L}^{-1}$), suggesting that V is also carried by a mixed Al/DOC-rich phase (Fig. 5).

376

377 3.2.2. Wetland groundwaters (F14)

378

379 Vanadium concentrations display a large drop between 0.2 μm and 30 kDa filtrations
380 (Fig. 6), which may imply that a significant fraction (about 55%) of V is carried by large-size
381 colloids. When looking at the lower cut-off data, the strong decrease in the first filtration step
382 implies that V is strongly bound to high-molecular weight organic material. The nearly constant
383 V concentration after the 30 kDa filtration implies that V behaves more independently of DOC
384 (Fig. 6). Moreover, the V concentration pattern is different than that of the more DOC-depleted
385 sample with far less variation regarding the Fe concentrations after 30 kDa filtration. This
386 suggests that V should be partly carried by a Fe-rich phase. In addition, Fe concentrations
387 strongly decrease with respect to the high molecular organic colloids (~80% in the > 30 kDa
388 fraction) similarly to V, hence implying that V could be carried by mixed Fe-C phases.

389 Furthermore, when comparing the behaviour of V with respect to Al and Fe with that in the
390 ultrafiltered DOC-depleted sample recovered from the hillslope (F7), we note that whereas V
391 concentrations after the 30 kDa filtration follow the same trend as the Al and Fe concentrations
392 in the wetland sample, V concentrations in the hillslope sample is mostly correlated with Al, but
393 to a lesser extent with Fe. This latter point suggests that Fe and Al behave differently with
394 regards to V in wetland and hillslope groundwater; low-molecular weight Fe compounds in the
395 hillslope groundwater probably transport less V.

396

397 3.3 Speciation calculation using Model VI

398

399 Model VI and SCAMP included in WHAM 6.0 were used to calculate V speciation in
400 groundwaters from the F7 and F14 wells. The modelling results were compared with the
401 experimental data presented above. Major cations and anions were considered, as well as Fe and
402 Al, for calculating the V speciation of the studied samples (see Table 4). In WHAM 6.0 (Lofts
403 and Tipping, 1998), neither oxide precipitation nor redox reaction occur, so only complexation in
404 solution is modelled by our speciation calculation. The assumption that 50% of the DOM is
405 active as HM in our samples (Thurman, 1985), of which 80% is present as HA and 20% as FA
406 (Viers et al., 1997), was chosen. More details on the "active" DOM parameter can be found in
407 Pourret et al. (2007a; 2010). Aluminium colloids as well as Fe oxides were also considered
408 (Lofts and Tipping, 1998). The speciation modelling results are displayed in Table 5.

409 Consistently with the ultrafiltration results, speciation calculations show that organic V
410 species are the dominant species in the F7 groundwater (i.e., 47% complexed with HA and 47%
411 with FA). The remaining V is present as $V(IV)O^{2+}$ (6%) (Table 5). In the F14 groundwater
412 sample, the inorganic proportion of V is lower (i.e., only 1%). Speciation calculations show that
413 organic V species are also the dominant species in the F14 groundwater (i.e., 58% complexed
414 with HA and 41% with FA) (Table 5). Therefore, as with the ultrafiltration results, the speciation

415 modelling calculations illustrate a slight change of the V speciation in groundwaters along the *Le*
416 *Home* transect. Vanadium in the hillslope groundwaters wells occurs as a mixing of organic and
417 inorganic complexes, whereas V in the wetland groundwaters wells comprises mainly organic
418 species. It is worth to underline that the modelling calculation and ultrafiltration results both
419 conclude that the downhill decrease in inorganic complexation occurs in phase with a progressive
420 scavenging of the V by a colloidal organic pool.

421

422 **4. Discussion**

423

424 4.1 Approach limitation

425

426 The authors of the WHAM-SCAMP model have noted a number of possible pitfalls in its
427 application (Lofts and Tipping, 1998); the major ones are as follows: (i) the application of the
428 WHAM-SCAMP model relies upon consistency between the metal binding data obtained for
429 laboratory prepared phases and the metal binding properties of component phases found in
430 natural colloidal assemblages; (ii) the surface complexation modelling technique is difficult to
431 adapt in order to obtain model parameters from experimental Mn oxide data available in the
432 literature (e.g., Dzombak and Morel, 1990; Kosmulski, 2006); (iii) there is some evidence in the
433 literature that component phases constituting natural particulate materials are intimately
434 associated (Peacock and Sherman, 2004); and (iv) ternary surface complexes are not considered
435 even if it has been shown that Fe-rich organic colloids may adsorb metal ions (Buffle et al., 1998;
436 Fein, 2002; Hiemstra and Van Riemsdijk, 1999; Schindler, 1990). These types of associations
437 have implications when considering the validity of the modelling approach, which relies upon the
438 assumption that the components of the colloidal assemblage exist as discrete phases. Lofts and
439 Tipping (1998) note that these associations can lead to a deviation from the additivity of metal

440 binding expected from a simple combination of isolated phases such as DOC-rich colloids, and
441 Mn and Fe oxyhydroxides.

442 Vanadium(IV) may account for more than 50% of the total dissolved V in mildly
443 reducing groundwaters (Bosque-Sendra et al., 1998; Elbaz-Poulichet et al., 1997; Emerson and
444 Husted, 1991). Both the oxidation rate from V(IV) to V(V) and the coexistence of the two
445 species in aqueous solution depend on the pH, V concentration, reduction-oxidation potential and
446 ionic strength of the system (Fig. 7). Even if V(IV) is not thermodynamically stable above pH 7,
447 complexation by various organic and inorganic species may considerably increase its stability
448 (Lu et al., 1998; Szalay and Szilagy, 1967; Tribouillard et al., 2006; Wanty and Goldhaber,
449 1992). Thus, V(IV) has only been considered in a speciation calculation performed using the
450 WHAM-SCAMP model, considering a pH below 7 and DOC concentrations ranging between
451 11.1 and 21.5 mg L⁻¹.

452 Although the 5 kDa cut-off allows very small size colloids to remain in solution, the lack
453 of integration of adsorption processes onto inorganic species, as well as the coprecipitation of
454 inorganic species appear to be the major causes of divergence between ultrafiltration data and
455 speciation calculations for V. It is then important to be aware that this type of model does not
456 take into account any uptake of metals resulting from competitive reactions between Fe-rich and
457 DOC-rich colloids and that the occurrence of ternary surface complexes is thus not considered.

458 The studied samples are organic-rich groundwaters with an organic pool that seems to be
459 in excess with regards to the metals available for complexation. However, this kind of
460 competition (i.e., ternary surface complexes) is still difficult to interpret using only ultrafiltration
461 data. Cation ligand complexes can be adsorbed onto solid particles to form ternary surface
462 complexes either as a cation linked to the mineral surface over the ligand or as a ligand linked to
463 the surface over the cation (Buerge-Weirich et al., 2002). As an example, relatively recently
464 published data on REE (Davranche et al., 2008) showed the impact of ternary surface complexes
465 (humates/oxyhydroxides/REE) on metal speciation. Thus, it appears necessary for speciation

466 models to take processes such as adsorption onto Mn and Fe oxyhydroxides into account -
467 considering that the lack of such a reaction precludes any true speciation to be assessed - as the
468 competition between Fe and C-based colloidal carriers is required for constraining element
469 geochemical cycles or element fate in polluted environments. Apart from this, such a modelling
470 approach is not intrinsically incorrect (Zhu and Anderson, 2002); these values may well be the
471 best possible overall values even if they cannot be extrapolated to all applications.

472

473 4.2 Colloid-mediated control on V distribution in shallow groundwaters

474

475 It is now widely accepted that the colloidal phase plays a significant role in the transport
476 and cycling of trace metals in water as assessed here for V, as it has already been illustrated for
477 REE on this catchment (Gruau et al., 2004; Pourret et al., 2007a). Colloid-mediated carriage of
478 V has been well described (Dupré et al., 1999; Gaillardet et al., 2003; Lyvén et al., 2003;
479 Pokrovsky et al., 2005; 2006; Dahlgvist et al., 2007; Pourret et al., 2007b; Pédrot et al., 2008;
480 2009), although not unambiguously with regards to the nature and source of the involved V
481 carrier phases, as often debated elsewhere (e.g., Lyvén et al., 2003 and references therein). Key
482 issues still have to be answered such as: which role is played by (i) the source-rock, (ii) the
483 organic matter, (iii) the true competition between Fe- and C-based colloidal carriers for V, and
484 whether or not the colloidal pool involved in V carriage in solution be typed.

485

486 *4.2.1 Influence of source-rock on vanadium speciation in solution*

487

488 Since the fraction of dissolved V has been shown to be primarily derived from silicates
489 with an efficiency comparable to that of dissolved silicate during weathering, chemical
490 weathering of silicate rocks has been considered as the primary control of the globally
491 encountered dissolved V (Shiller and Mao, 2000; Wright and Belitz, 2010). Elbaz-Poulichet et al.

492 (1997) proposed that alumina-silicate colloids are a dominant host for V in water. However, V-
493 focused studies emphasized that silicate weathering cannot be the only controlling speciation
494 with regards to V dissolved species. The so-called 'secondary factors', as referred by Shiller and
495 Mao (2000), include the nature, style and regime of the prevailing weathering processes
496 (Gaillardet et al., 2003), redox reactions, organic-mediated complexation and anthropogenic
497 inputs. Furthermore, Wehrli and Stumm (1989) considered that VO^{2+} has a strong tendency to
498 coordinate with oxygen donor atoms, thus forming both strong complexes with organic chelates
499 and becoming adsorbed especially onto hydrous oxides. Vanadium(V) - as vanadate oxyanion -
500 behaves as phosphate and forms surface complexes with hydrous oxides by ligand exchange.
501 These results led us to the assumption that, although not excluding a primary source of V in
502 silicate weathering, the V stock available in wetland soil solutions mostly results from surface
503 processes at organic matter/solution/hydrous oxide interfaces probably driven by acid-base and
504 redox reactions. Moreover, as also stressed by Pokrovsky and Schott (2002) who did not find any
505 relationships between V and Si in the Karelian rivers, no correlation was observed between
506 dissolved V and Si, irrespective of the pore size cut-off used for ultrafiltration (Tables 2 and 3).
507 Hence, dissolved V behaves independently of dissolved Si. The occurrence of large amounts of
508 colloidal Fe and/or C that serve as efficient V carriers as assessed by the positive relationships
509 between DOC and V as well as Fe and V (Figs. 5 and 6), as has often been previously reported, is
510 likely to hide the fingerprint of the source-rock of V. Two studies by Dupré et al. (1999) and
511 Pokrovsky and Schott (2002) reached the same conclusion. In the first case, these authors
512 observed that V content and DOC decrease during successive filtrations through decreasing pore
513 size membranes, whereas in the latter study, the dissolved V was found to be essentially
514 associated with the Fe colloids, as their concentrations sharply decrease with decreasing pore
515 size. The presence of high amounts of colloidal Fe or C in these rivers, which serve as a V
516 carrier, is thus likely to hide the different silicate sources.

517

518 4.2.2 *Influence of the colloid type in the transport of vanadium*

519

520 Since the source rocks do not reflect the major control of dissolved V speciation and
521 considering that it is now widely admitted that colloids are major V carriers playing a significant
522 role in both the transport and cycling of V in natural waters, the question becomes which is the
523 prevailing nature of the colloidal carriers of V. The above discussion, with regards to the role
524 played by the source-rocks, showed a different behaviour to that proposed by Elbaz-Poulichet et
525 al. (1997) for the silica-rich colloids, except for very specific cases.

526 On one side, the observed time-linked variations showed that the onset of V in solution at
527 the end of January and following the decline of redox potential (Fig. 2b) occurred concomitantly
528 with the increase of DOC, Mn and Fe concentrations (Figs. 2 and 3). Nevertheless, it is not
529 possible to assess which of the metallic or organic phases could be the most efficient V carrier.
530 On the other side, when considering the space-linked variations, the increase of V concentrations
531 from upland (P11) to hillslope (F5-F7), as seen in the DOC concentrations, were observed,
532 thereby suggesting that V might be carried by C-rich phases, as also found in other studies
533 (Wehrli and Stumm, 1989; Dupré et al., 1999; Tyler, 2004; Audry et al., 2006). This feature has
534 already been observed for REE whose speciation is considered as being mostly organic (Gruau et
535 al., 2004; Pourret et al., 2007b). Indeed, the largest V concentrations are observed for wetland
536 well F14, reaching up to 12.2 mg L⁻¹ (Table 3). However, these concentrations also follow both
537 the highest DOC and Fe contents, making it impossible to unambiguously determine whether the
538 C- or Fe-colloids are the most efficient V carriers. Therefore, neither time-linked V nor space-
539 linked concentration variations, in both cases positively related to the DOC and Fe variations,
540 allowed to distinguish between the predominance of C-or Fe-colloidal carrying phases. However,
541 Pourret et al. (2007a) suggested that the “colloidal” REE budget of samples F7 and F14 is partly
542 controlled by REE-bearing Fe colloids and the contribution of Fe colloids estimated between ~30
543 and 50%.

544 Further information can be obtained from ultrafiltration data on hillslope and wetland
545 samples as has been done in a previous study (Pourret et al., 2007b). The ascending hierarchical
546 classification displayed in Figure 3 reveals - beyond the first evidence that V is mostly borne by
547 the colloidal pool since its concentrations decrease following decreasing pore size cut-off - that
548 the hillslope groundwater sample F7 shows a double control of V distribution by large-size (0.2
549 μm and 30 kDa) Fe-rich colloids, as reported by Pédrot et al. (2009). A continuous control by a
550 mixed DOC/Al-rich phase is also simultaneously seen, irrespective of the size of the concerned
551 colloidal pool (Fig. 5). This control by the mixed DOC/Al-rich phase has been also already
552 shown elsewhere, but in a similar context by Pourret et al. (2007b), who showed that
553 concentrations of both dissolved V and Th were mostly controlled by mixed DOC/Al-rich
554 phases, regardless of the filtration membrane cut-off. In the hillslope case, V is therefore carried
555 on one side by the large-size (> 30 kDa) Fe oxide colloidal phase and mixed DOC/Al-rich phases
556 (Fig. 5).

557 Although large-size Fe colloids are also involved in V dissolved carriage, the coupled
558 observation of Fig. 3 and Fig. 5 led to the assumption that the major colloidal control for
559 maintaining V in dissolved phase has to be mixed DOC/Al phases since V distribution appears
560 closer to those of DOC and Al than to that of Fe (Fig. 3). Additionally, the V versus DOC and Al
561 distribution (Fig. 5) displays a positive relationship, regardless of the size cut-off, whereas Fe is
562 not carried by DOC-rich low-molecular weight colloids still carrying V. This has to be compared
563 to previous studies such as the one carried out by Pokrovsky et al. (2006), who observed that V
564 did not exhibit any clear correlation with dissolved Fe or DOC in the < 0.2 μm fraction. By
565 contrast, ultrafiltration performed on peat solution showed that Al played an important role as a
566 colloidal carrier of V (Pokrovsky et al., 2005). In another context, field-flow fractionation
567 performed on freshwaters showed that V was strongly associated to iron-rich colloids (Stolpe et
568 al., 2005).

569 Another interesting point is that the observed V concentrations are also much higher than
570 those reported for average world rivers (Johannesson et al., 2000) (Fig. 7) suggesting that the
571 involved mixed DOC/Al colloidal carriers of V emphasize the level of dissolved V in such
572 organic-rich environments, possibly, as proposed by Wehrli and Stumm (1989), as complexes
573 with humic substances (HS) (Tyler, 2004) in which Al, V and HS are intimately associated. This
574 has to be related to the fact that VO^{2+} is commonly considered as an exceptionally stable
575 diatomic ion (Greenwood and Earnshaw, 1997), which forms strong complexes with soluble
576 organic compounds (Aström and Corin, 2000). Such speciation information must also be linked
577 with the sequential extraction experiments conducted on soil samples such as those of Poledniok
578 and Buhl (2003) showing that V is mainly contained in the organic fractions.

579 The observation of Figure 6, corresponding to the sample recovered in the wetland (F14),
580 led to a slightly different result, although characterized by an important combined Al/DOC
581 control on the V distribution. In this case, the Fe distribution follows that of V throughout the
582 pore size cuts, which was not the case for the hillslope sample (F7) which displayed a drastic fall
583 between 0.2 μm and 30 kDa, pointing out a non-exclusively organic speciation. Ultrafiltration
584 data on the wetland sample (F14) point out a triple control of mixed Fe/Al/C-rich carrier phases
585 of V, which may correspond to nano-colloidal Fe oxides embedded within Al-enriched humic
586 substances, as elsewhere evidenced in wetlands and experimentally shown to be a significant
587 source of bioavailable Fe (Pédrot et al., 2011). Such colloid-mediated organically complexed V
588 is probably transported by humic substances from the source areas located in the humus-rich
589 uppermost horizons.

590 Therefore, V speciation changes between the hillslope and the wetland, as assessed from
591 the ultrafiltration data, agree with modelling calculations. Vanadium carriage moves from (i) the
592 hillslope with a shared contribution of Fe nanooxide and organic colloids vector towards (ii) the
593 wetland with a whole organic pool in which V, Fe and Al are complexed and embedded in
594 organic matrices. This is also often pointed out for other trace metals elsewhere in wetlands (e.g.,

595 Gruau et al., 2004), whose interaction with mineral colloids is hampered by the negative charge
596 of organic matter (i.e., Wilkinson et al., 1997), which is ubiquitous in such waterlogged
597 environments.

598

599 **5. Conclusions**

600

601 Combining an ultrafiltration fractionation approach and modelling conducted on shallow
602 groundwaters allowed the assessment of the main factors that control V speciation. Additionally,
603 it can be concluded that the water samples can be divided into two groups in terms of their
604 location along the hillslope and their associated DOC content, which are positively related to
605 their V content (organic-rich waters recovered in wetland display the largest V concentrations).
606 Moreover, time variations of V concentrations were also seen in wetland samples with a marked
607 increase of V content at the winter-spring transition along with DOC, Fe and Mn content
608 variations, as well as redox potential changes. In this context, the source rock was shown to play
609 a minor role in V distribution, whereas the colloidal pool was shown to be the main factor
610 controlling V speciation and its distribution in shallow groundwaters. Ascendant hierarchical
611 classification showed that V was associated to DOC, Fe, Al, Pb, Cu, REE, U and Th, which are
612 elements known to exhibit colloidal affinity. Speciation modelling using Model VI and SCAMP
613 as well as ultrafiltration data evidenced a slight change in the V speciation occurring along the
614 transect with a mixed organic-inorganic speciation in the hillslope and an organic speciation of V
615 in the wetland probably involving Fe nanooxides embedded in Al-rich organic colloids. The
616 binding of V in this organic environment most likely occurs through the C-rich ligand end-
617 member, which is in agreement with the behaviour of V in shallow groundwater.

618 Although the role of organic matter is clearly assessed as controlling the dissolved V
619 fraction, it appears challenging to accurately determine the real contribution of the inorganic and
620 organic colloidal pool because the oxides are generally intimately bound to the organic matter,

621 especially in the case of organic-rich wetland soil solutions. Further study should be dedicated to
622 clarifying this partition, notably to address the prevailing processes affecting V transport at the
623 global scale.

624

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814

815

816 TABLE AND FIGURE CAPTIONS
817

818 Table 1. Model VI parameters for humic substances (Tipping, 1998; Tipping, 2002).

819

820 Table 2. SCAMP parameter values for Fe, Mn, Al and Si oxide. Site density Γ_{\max} is expressed in
821 $\mu\text{mol m}^{-2}$ and P in $\text{m}^2 \text{eq}^{-1}$ (data are from Lofts and Tipping, 1998). Values of pK_{MH} for V(IV)O
822 are calculated from Eqns. 10 to 13 in Lofts and Tipping (1998) using well-accepted infinite-
823 dilution (25°C) stability constants for V(IV)O first hydrolysis complexes (Peacock and Sherman,
824 2004).

825

826 Table 3. Physico-chemical parameters: pH, Eh (in mV) and temperature (in °C), and chemical
827 concentrations ($\mu\text{g L}^{-1}$), except for Cl^- , NO_3^- , SO_4^{2-} and DOC, which are reported in mg L^{-1} .

828

829 Table 4. Ultrafiltration results; the concentrations are expressed in $\mu\text{g L}^{-1}$, except for Cl^- , NO_3^-
830 SO_4^{2-} and DOC which are reported in mg L^{-1} , and alkalinity in $\mu\text{mol L}^{-1}$.

831

832 Table 5. Speciation results obtained using Model VI and SCAMP for groundwater from the F7
833 and F14 wells (species proportion).

834

835 Figure 1. Geographical location of the Petit Hermitage Catchment (France) and well water
836 sampling placements set up along the *Le Home* toposequence.

837

838 Figure 2. Time series results of dissolved ($< 0.2 \mu\text{m}$) (a) Fe and Mn (mg L^{-1}), (b) V and U ($\mu\text{g L}^{-1}$)
839 and (c) Eh (mV) and DOC (mg L^{-1}) content in the *Le Home* wetland samples (F14 well).

840

841 Figure 3. Dendograms of samples (a) F7 and (b) F14, showing the hierarchical classification of
842 the elements in three clusters.

843

844 Figure 4. Relationships between: (a) V and DOC and (b) V and Fe concentrations for the F14
845 groundwater samples. The data are expressed in mg L^{-1} except for V ($\mu\text{g L}^{-1}$). The corresponding
846 values are provided in Table 3.

847

848 Figure 5. Variations of (a) V and Al versus DOC concentrations and (b) V and Fe versus DOC
849 concentrations in the different filtrates for the F7 well. The corresponding values are provided in
850 Table 4.

851

852 Figure 6. Variations of (a) V and Al versus DOC concentrations and (b) V and Fe versus DOC
853 concentrations in the different filtrates for the F14 well. The corresponding values are provided
854 in Table 4.

855

856 Figure 7. Eh/pH diagram for inorganic V species at 25°C and 1 atm for a V concentration of 10
857 $\mu\text{mol L}^{-1}$ (Breit and Wanty, 1991; Peacock and Sherman, 2004; Templeton and Chasteen, 1980;
858 Wanty and Goldhaber, 1992; Wehrli and Stumm, 1989). Vanadium data (black dots) are from
859 Table 2.

860

Figure 1

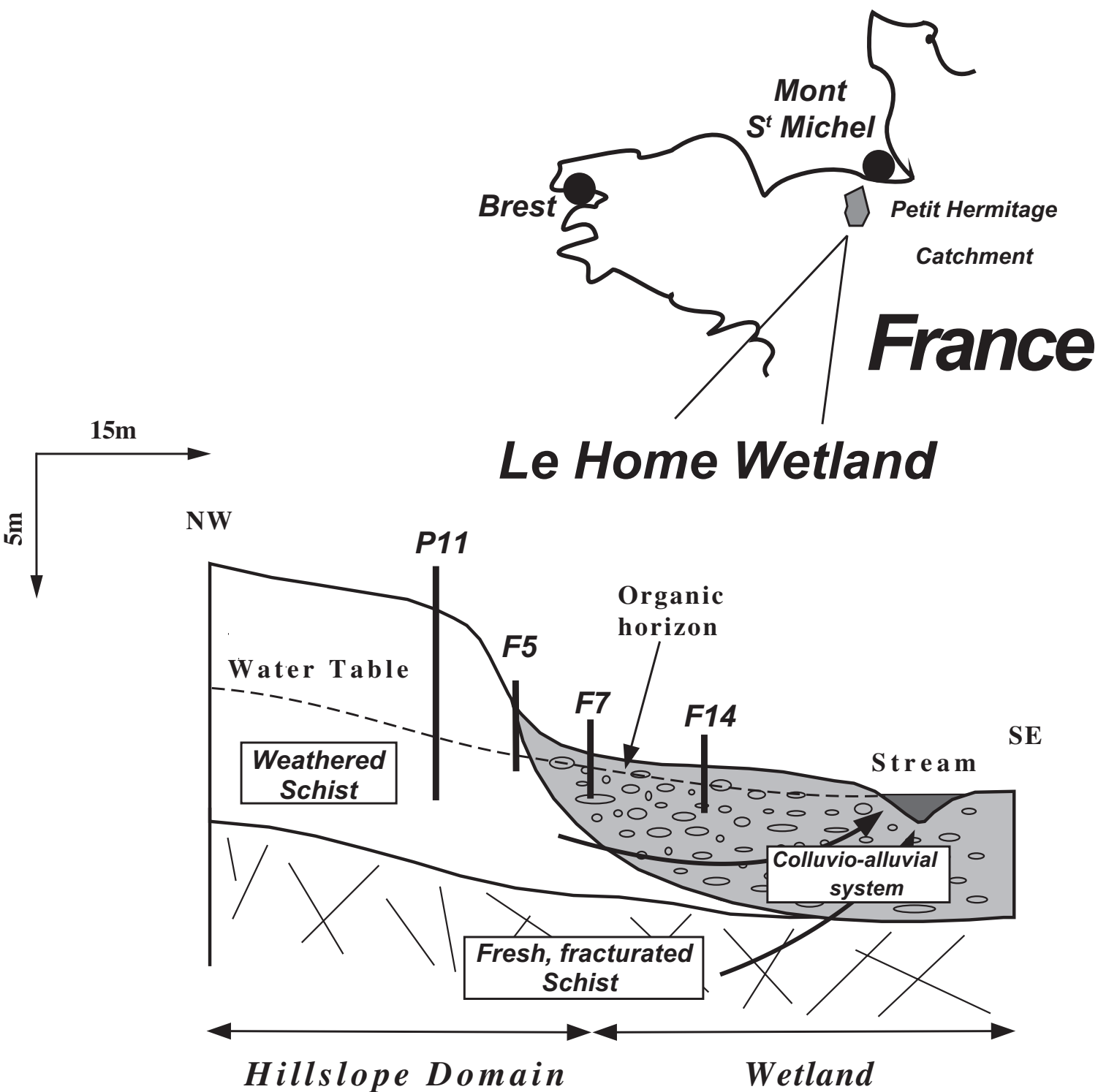


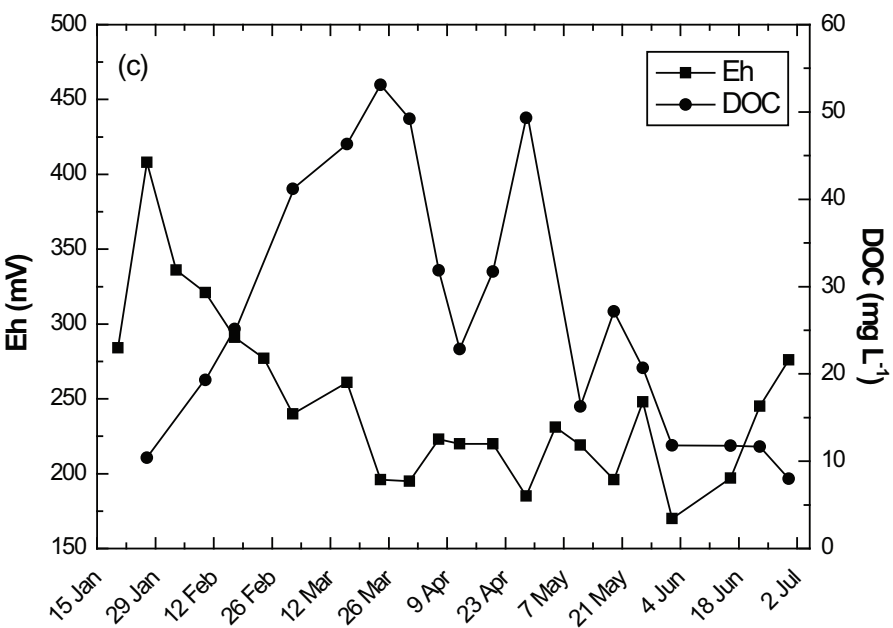
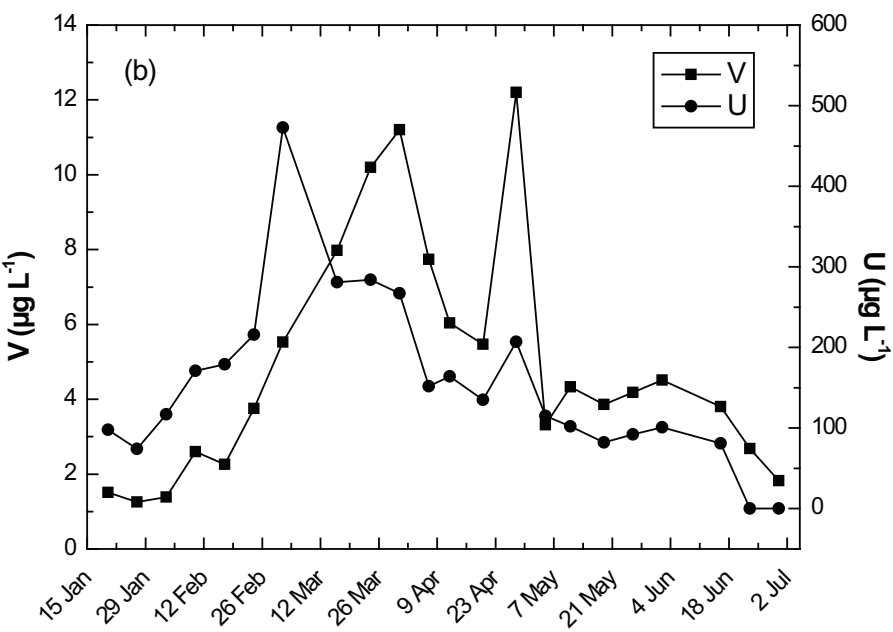
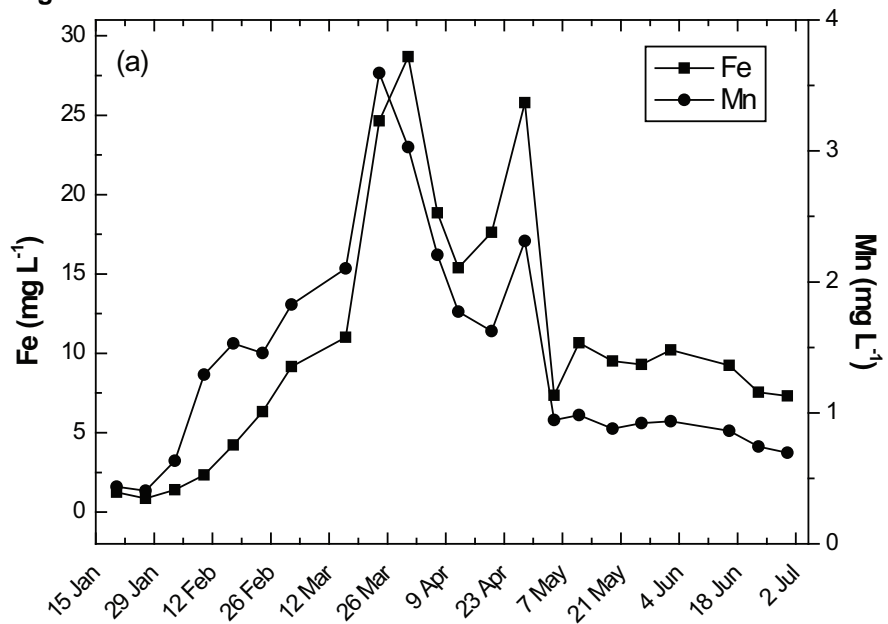
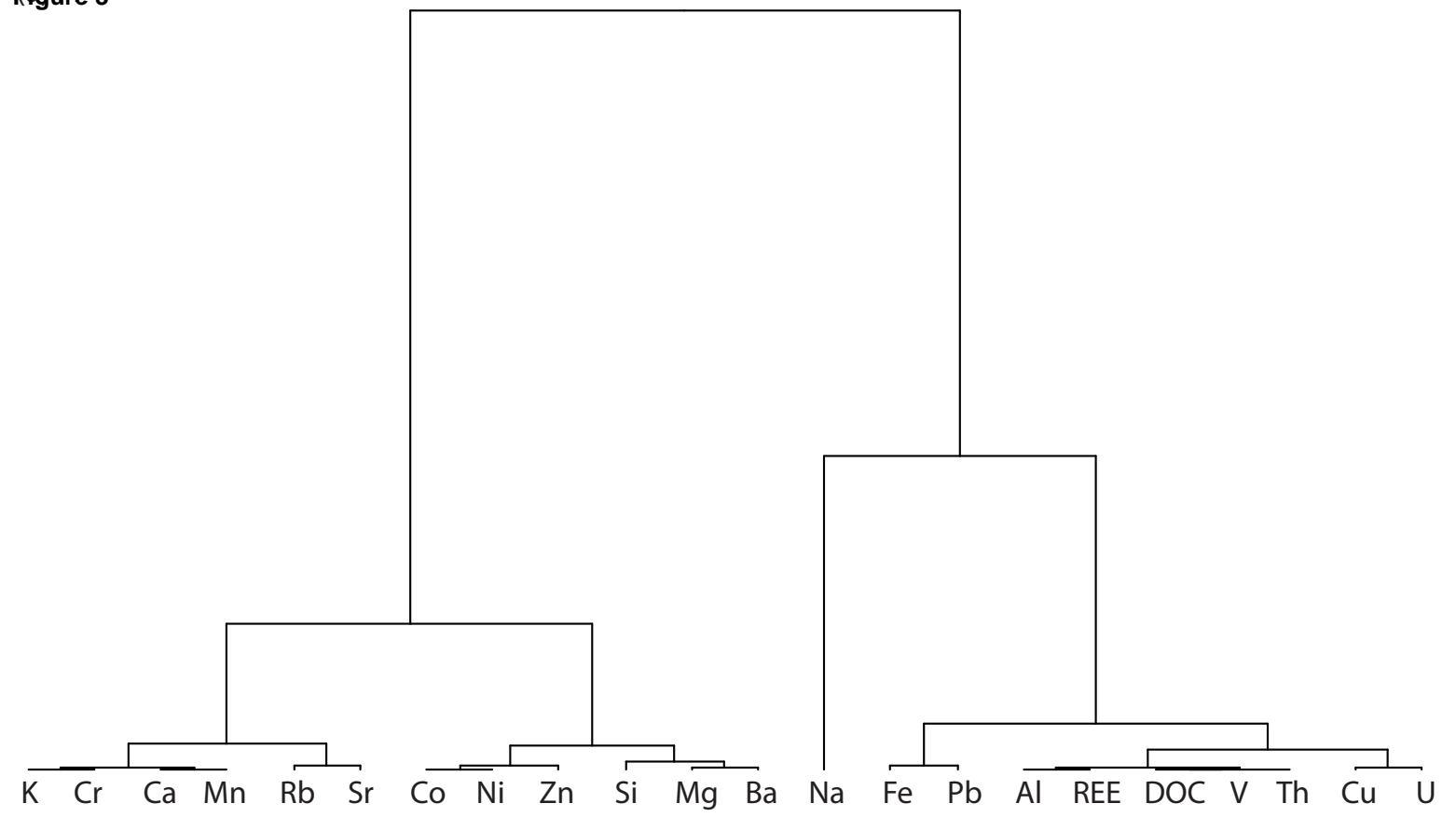
Figure 2

Figure 3



(b) F14

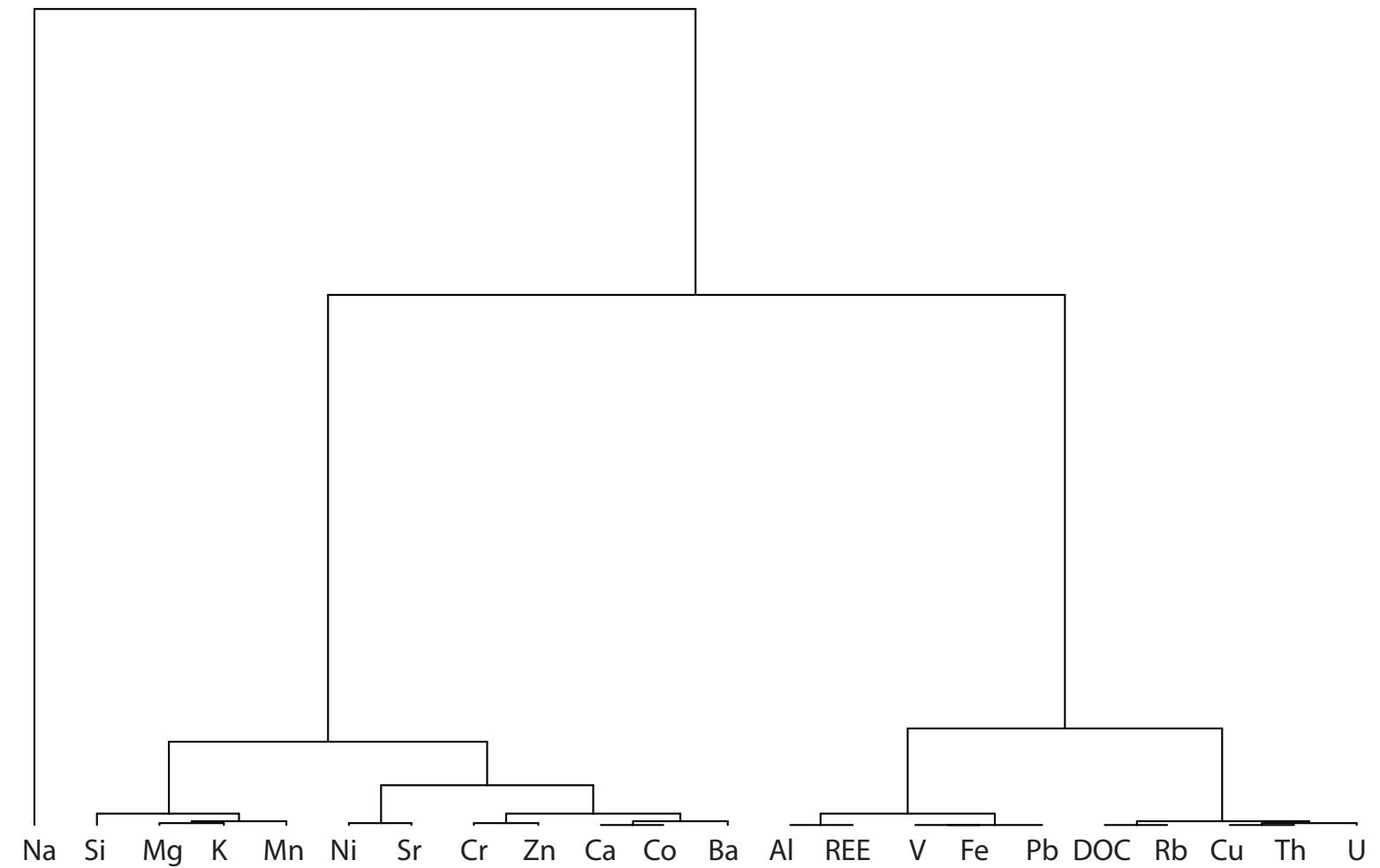


Figure 4

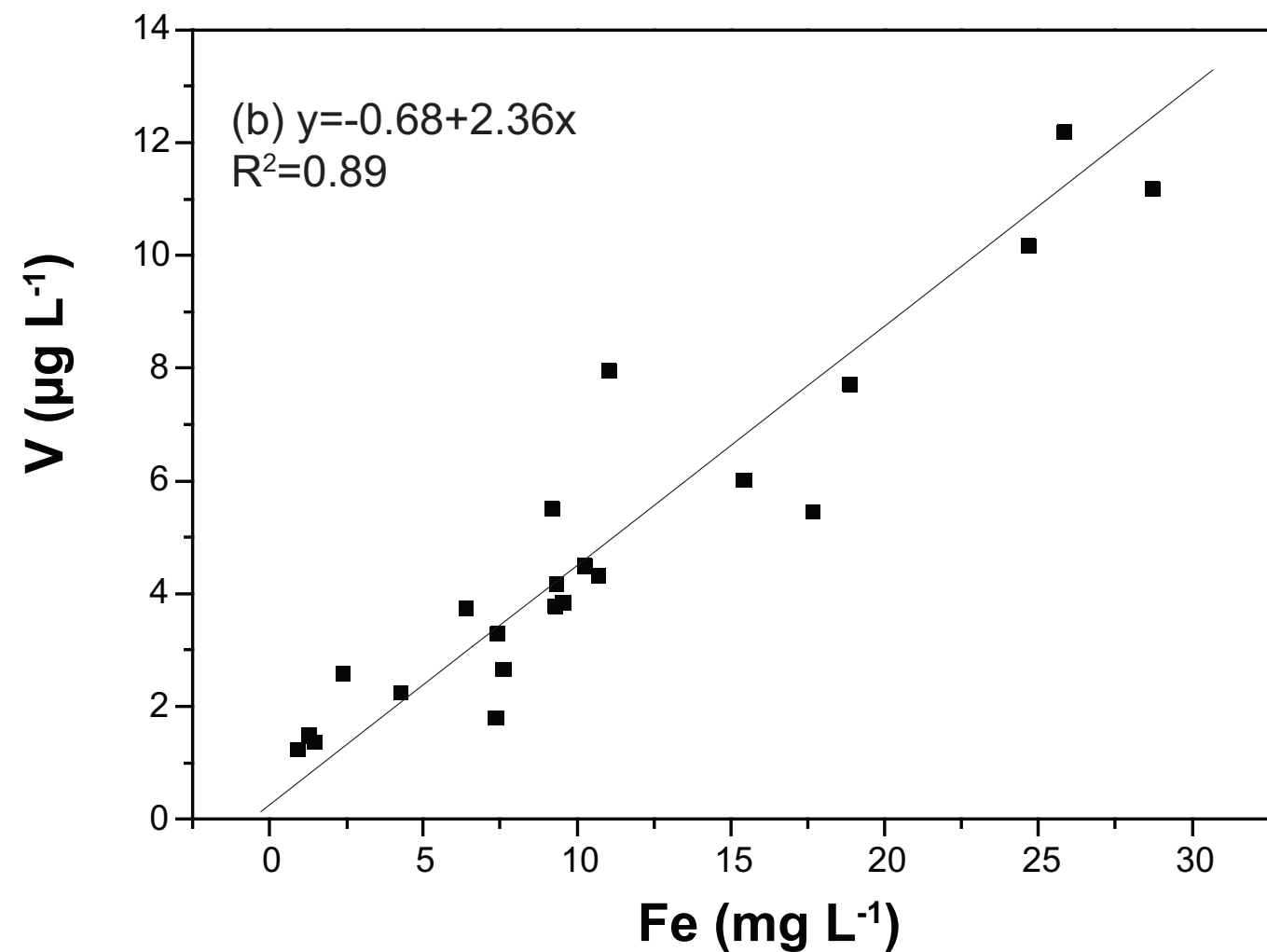
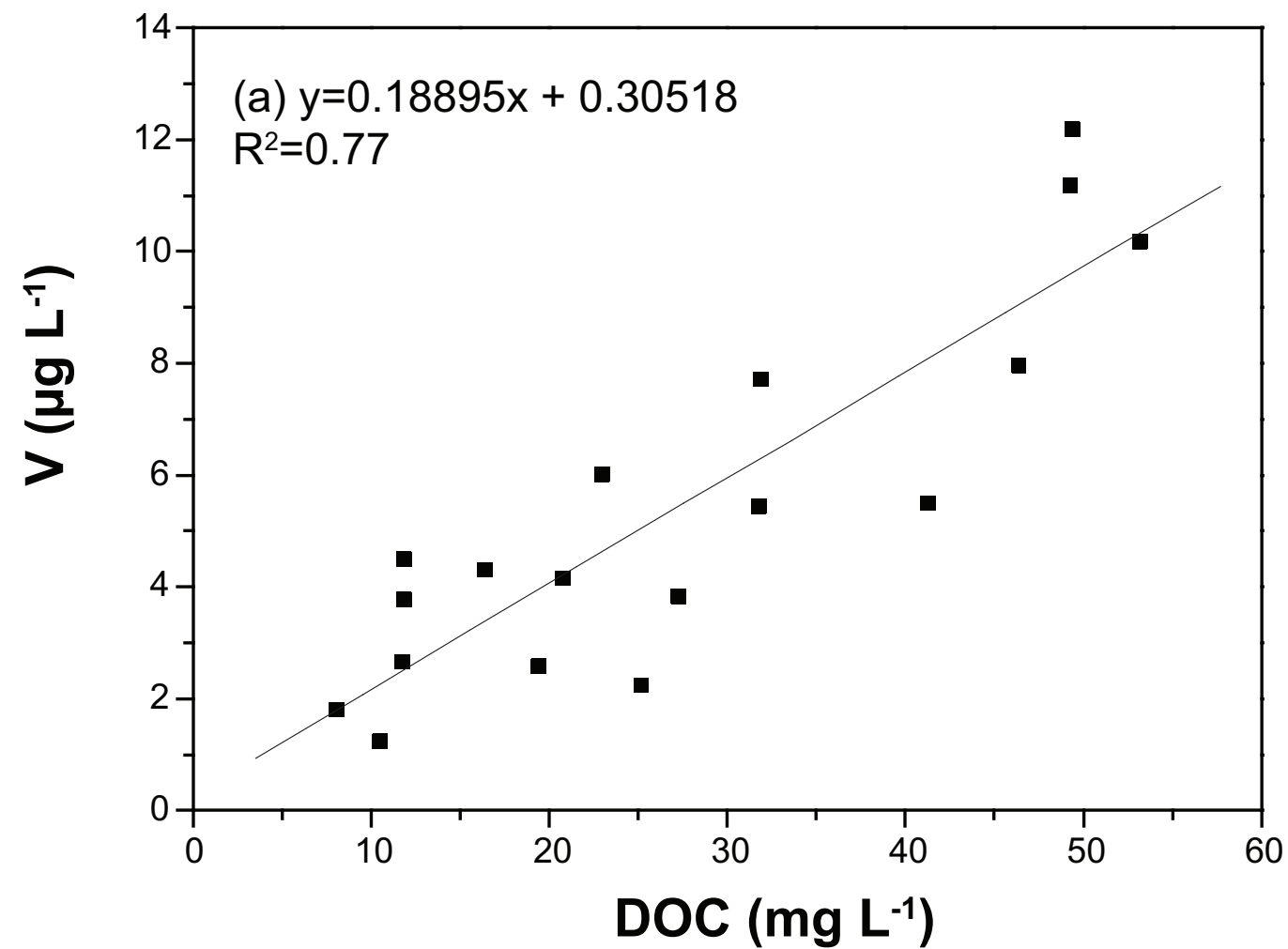


Figure 5

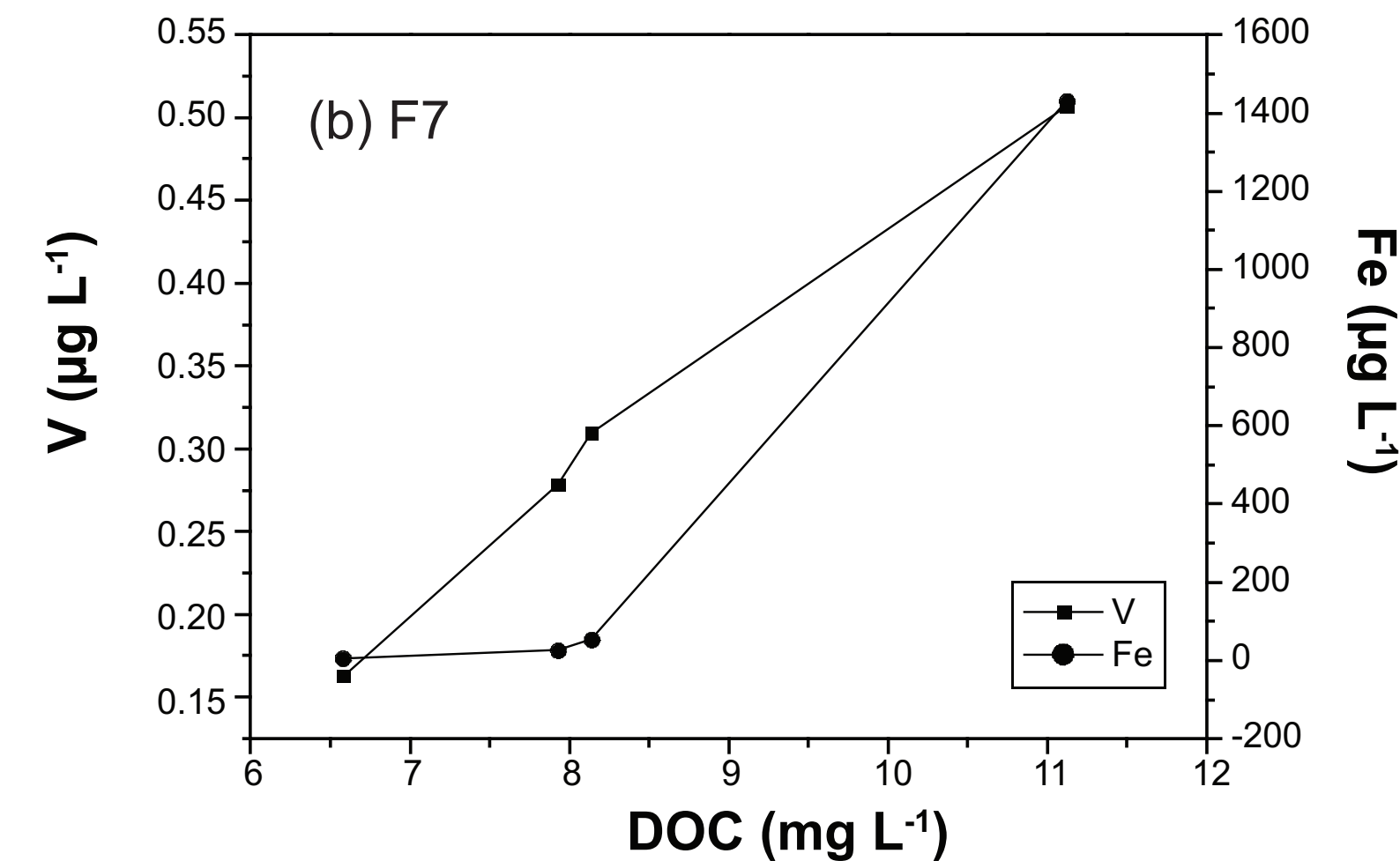
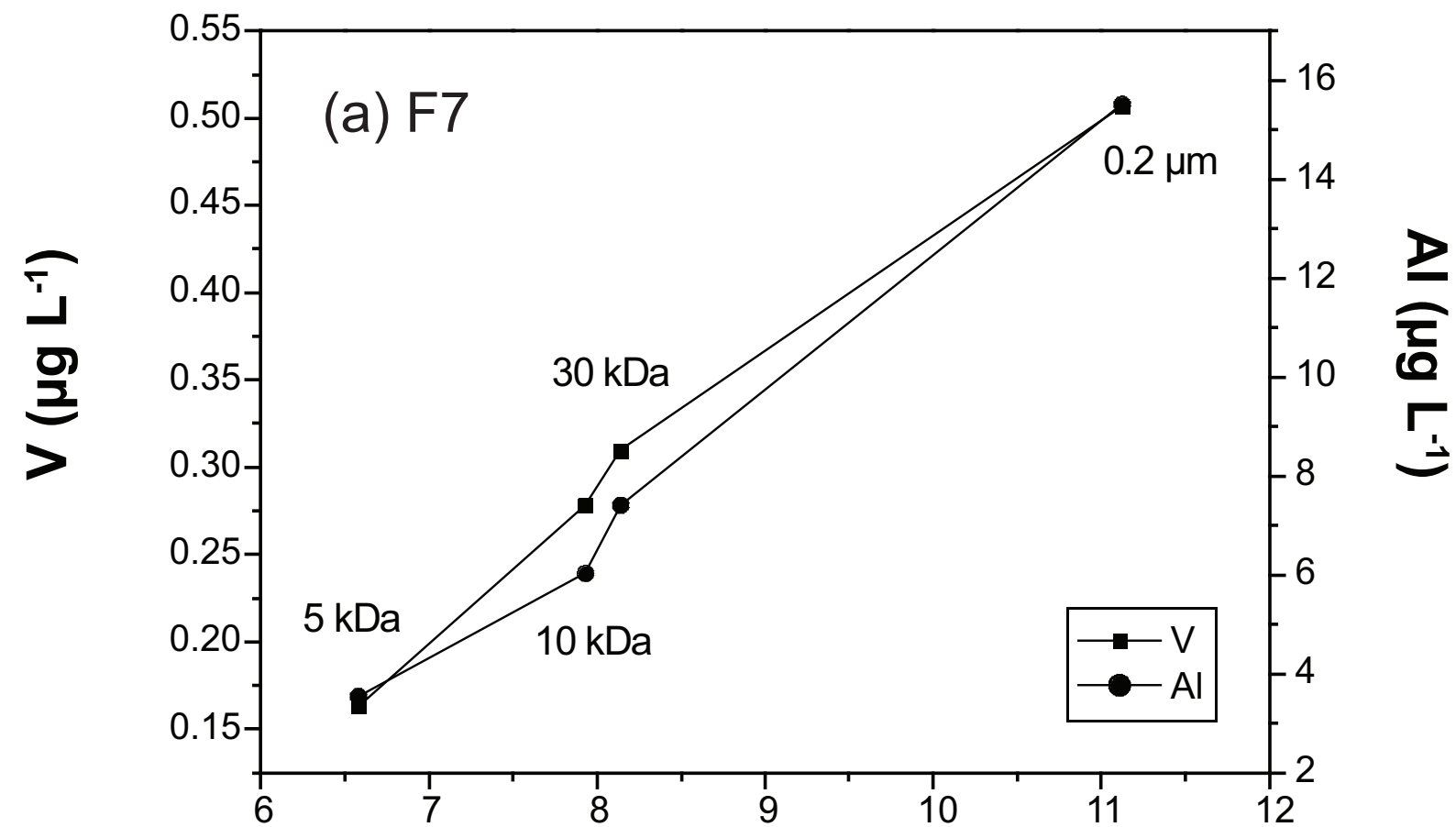
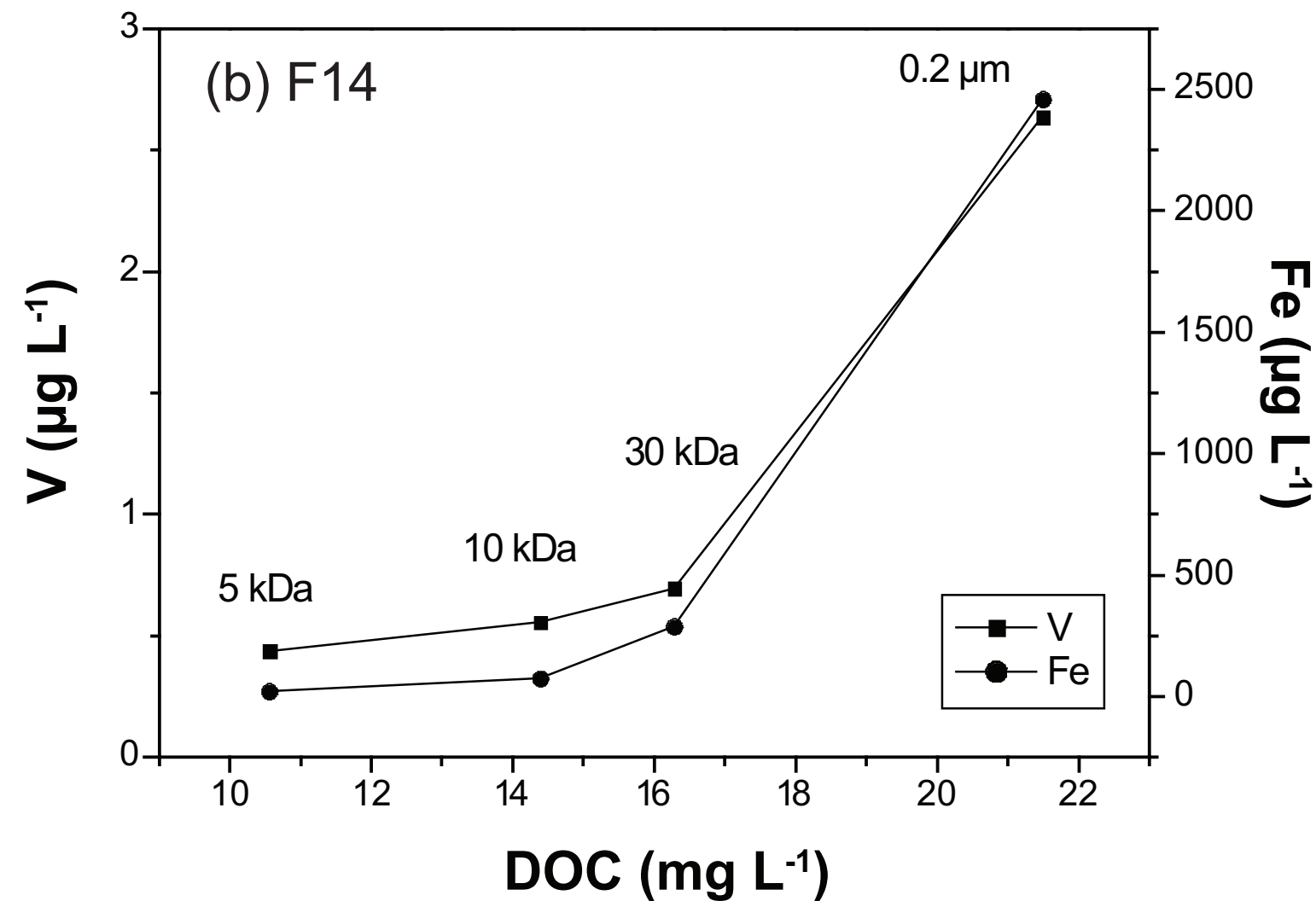
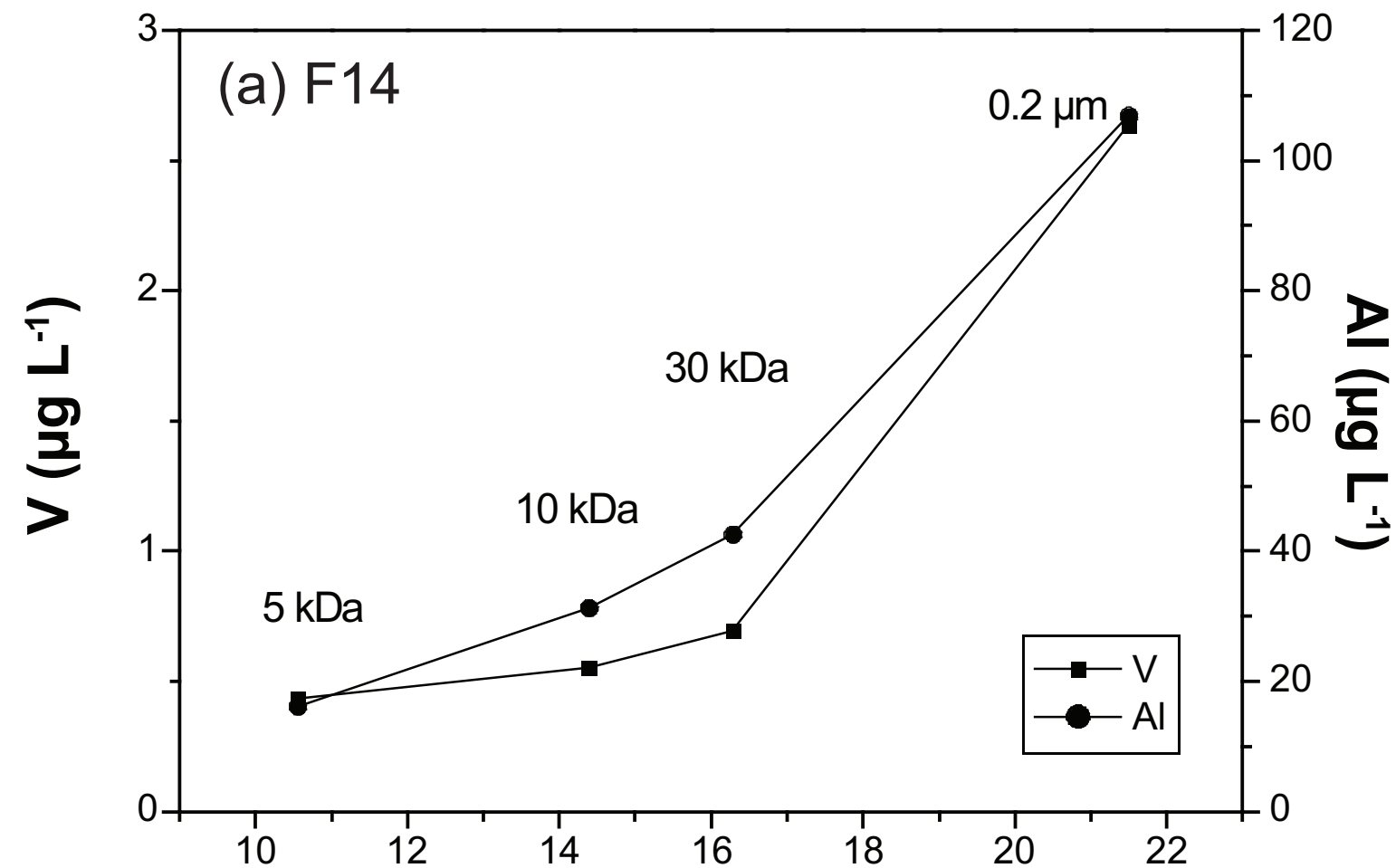
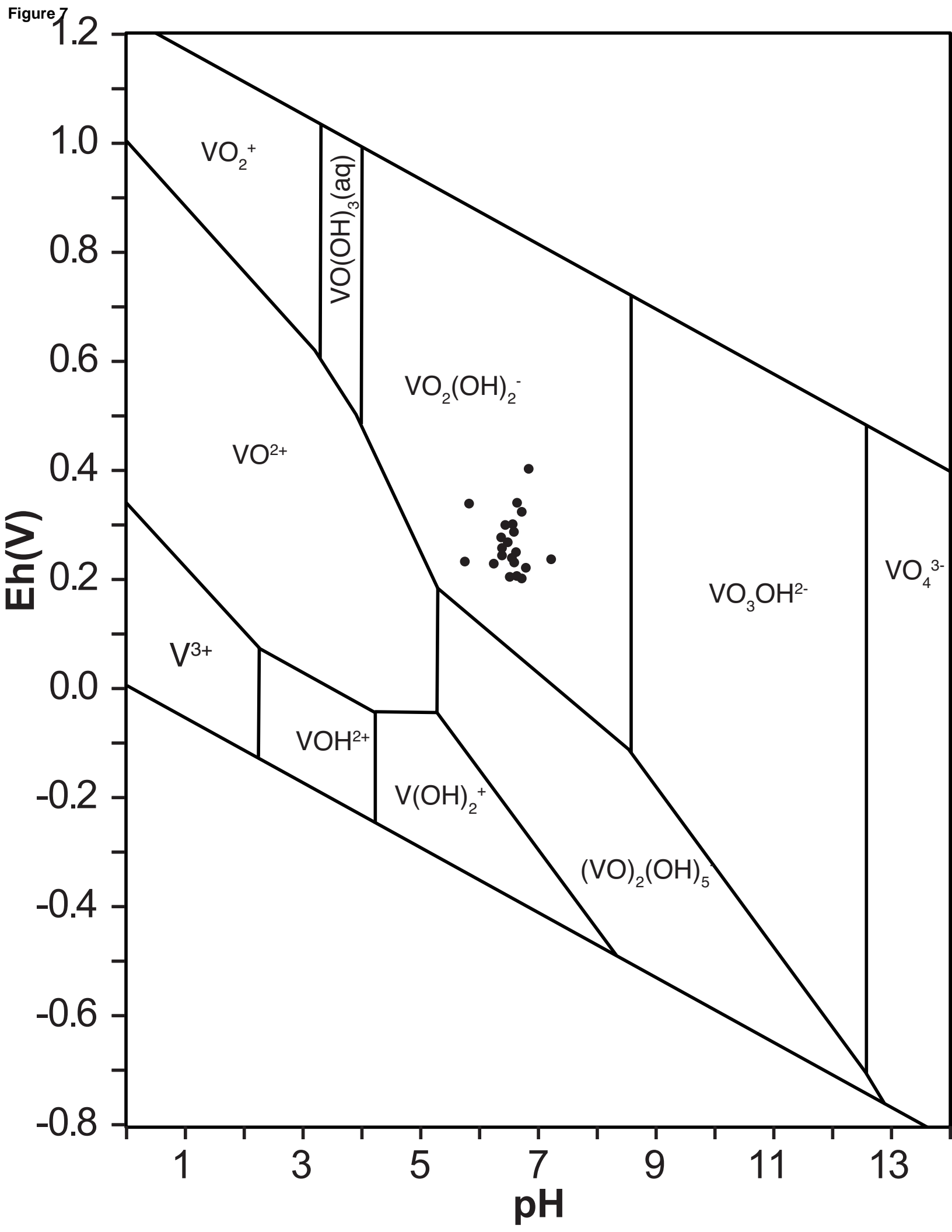


Figure 6





Parameter	Description	Values
n_A	Amount of type-A sites (mol g^{-1})	4.8×10^{-3} (FA), 3.3×10^{-3} (HA)
n_B	Amount of type-B sites (mol g^{-1})	$0.5 \times n_A$
pK_A	Intrinsic proton dissociation constant for type-A sites	3.2 (FA), 4.1 (HA)
pK_B	Intrinsic proton dissociation constant for type-B sites	9.4 (FA), 8.8 (HA)
ΔpK_A	Distribution term that modifies pK_A	3.3 (FA), 2.1 (HA)
ΔpK_B	Distribution term that modifies pK_B	4.9 (FA), 3.6 (HA)
$\log K_{MA}$	Intrinsic equilibrium constant for metal binding at type-A sites	2.4 (FA), 2.5 (HA)
$\log K_{MB}$	Intrinsic equilibrium constant for metal binding at type-B sites	$3.39 \log K_{MA} - 1.15$
ΔLK_1	Distribution term that modifies $\log K_{MA}$	2.8
ΔLK_2	Distribution term that modifies the strength of bidentate and tridentate sites	1.74 (V(IV)O)
P	Electrostatic parameter	-115 (FA), -330 (HA)
K_{sel}	Selectivity coefficient for counterion accumulation	1
f_{prB}	Fraction of proton sites that can form bidentate sites	Calculated from geometry
f_{prT}	Fraction of proton sites that can form tridentate sites	Calculated from geometry
M	Molecular weight	1.5 kDa (FA), 15 kDa (HA)
R	Molecular radius	0.8 nm (FA), 1.72 nm (HA)

Table 1.

	AlOx	FeOx	MnOx	SiOx
Γ_{\max}	8.33	8.33	8.33	8.33
pK_{H1}	6.45	6.26	0.63	(-10)
pK_{H2}	9.96	9.66	4.21	8.51
$10^6 P$	-1.38	-1.46	-0.88	-0.86
ΔpK_{MH}	-2.2	-2	-3	-1.5
pK_{MH}	2.4	2.7	1.1	4.7

Table 2.

	P11	F5	F5	F7	F7	F14								
Date	01/20/99	02/26/98	01/20/99	02/26/98	01/20/99	01/20/99	01/27/99	02/03/99	02/10/99	02/17/99	02/24/99	03/03/99	03/16/99	03/24/99
T (°C)	11.1	n.a.	10.9	n.a.	12.7	9.4	8.1	7.6	7.0	7.6	9.1	10.1	10.1	11.5
pH	5.95	n.a.	6.05	n.a.	6.07	5.6	6.59	6.4	6.46	6.31	6.33	6.36	6.95	6.45
Eh	405	n.a.	420	n.a.	348	284	408	336	321	291	277	240	261	196
Cl	43.16	n.a.	49.46	n.a.	47.3	36.32	33.84	34.67	34.98	35.79	34.78	34.05	36.91	37.84
SO ₄	17.31	n.a.	23.61	n.a.	25.46	18.08	16.03	18.54	14.02	16.4	15.8	13.78	4.66	11
NO ₃	67.42	n.a.	69.71	n.a.	46.27	15.47	19.29	41.88	6.84	14.39	16.05	0	0	11.41
DOC	n.a.	4.4	n.a.	3.9	n.a.	n.a.	10.409	n.a.	19.313	25.136	n.a.	41.19	46.31	53.12
Na	26290	n.a.	22370	n.a.	20080	19680	18400	18430	19040	19480	18680	18820	19150	19490
Mg	10440	n.a.	14140	n.a.	12060	7033	6283	7715	7538	8376	7901	9907	10380	10710
Al	4	2	4	7	5	109	92	89	157	129	131	151	188	170
Si	8980	699	7770	808	7293	8477	7853	10340	8870	9298	9177	11560	7056	12480
K	1700	n.a.	4428	n.a.	2595	2502	2766	1522	2114	1761	1677	1225	1755	1644
Ca	15080	n.a.	21150	n.a.	18650	14310	12820	18250	17320	20050	19970	24240	21650	37610
V	0.32	0.78	0.37	1.42	0.95	1.51	1.25	1.39	2.60	2.26	3.75	5.53	7.98	10.22
Cr	2.01	4.00	1.95	2.40	0.70	1.43	1.37	1.49	1.86	1.62	1.62	2.01	2.86	2.43
Mn	29	9	12	94	65	437	405	633	1292	1530	1456	1826	2102	3595
Fe	91	93	307	168	373	1246	853	1408	2339	4220	6329	9160	11000	24640
Co	0.10	0.23	0.19	0.88	0.56	2.63	2.05	2.92	7.41	8.06	8.47	10.10	11.36	14.38
Ni	3.42	2.40	2.45	2.08	2.29	6.16	5.26	7.00	10.46	10.16	10.18	11.74	13.62	15.84
Cu	0.94	0.40	0.96	1.11	1.17	4.61	3.31	4.21	6.24	5.29	4.64	4.71	4.38	2.31
Zn	2.76	4.10	11.98	6.00	8.00	7.19	7.60	8.17	10.70	9.44	8.02	11.76	9.61	8.81
Rb	n.a.	1.13	n.a.	1.38	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Sr	138	191	190	149	172	133	117	174	155	179	176	222	192	235
Ba	28	30	31	36	41	28	26	30	31	33	33	37	35	41
ΣREE	0.176	0.253	0.292	0.624	0.510	6.805	4.794	6.720	11.713	10.416	11.709	15.261	16.486	15.821
Pb	0.617	10.050	18.750	1.555	2.980	6.320	5.220	5.160	7.690	7.280	6.540	9.120	14.180	8.900
Th	0.110	0.011	0.135	0.038	0.230	1.850	1.400	1.680	3.180	2.760	2.740	4.280	5.340	4.950
U	0.104	0.069	0.119	0.115	0.066	0.983	0.742	1.170	1.710	1.790	2.160	4.730	2.810	2.840

Table 3. (to be continued)

n.a.: not available

F14													
Date	03/31/99	04/07/99	04/12/99	04/20/99	04/28/99	05/05/99	05/11/99	05/19/99	05/26/99	06/02/99	06/16/99	06/23/99	06/30/99
T (°C)	12.6	11.9	10.4	11.4	13.7	14.2	13.8	13.2	16.6	13.2	17.3	18.8	16.4
pH	6.38	6.31	6.35	6.54	6.27	6.14	6.14	6	6.15	5.53	n.d.	6.23	6.21
Eh	195	223	220	220	185	231	219	196	248	170	197	245	276
Cl	39.3	35.83	34.83	34.98	29.55	33.57	34.8	34.41	32.26	32.99	32.59	31.95	31.57
SO ₄	14.05	16.76	16.71	13.56	7.56	20.2	19.21	18.74	18.23	18.04	17.29	18.93	23.5
NO ₃	9.14	8.07	0	33.56	15.6	n.a.	4.84	2.07	3.84	2.64	3.52	8.72	23.66
DOC	49.21	31.84	22.85	31.72	49.31	n.a.	16.27	27.17	20.7	11.8	11.76	11.65	7.98
Na ppb	19750	19390	19560	16860	18200	18740	18130	18130	18080	18640	17833	17330	17030
Mg	9765	8406	8300	7432	7846	7559	6922	6754	6902	7115	6875	7094	6233
Al	165	106	95	109	165	45	69	66	69	63	60	48	42
Si	12890	12940	13670	12700	9888	14870	14210	13710	13630	14150	13080	16760	15640
K	1709	1181	1123	1391	1460	575	667	658	475	489	464	497.7	516.5
Ca	34100	33630	32660	26850	32440	26560	24400	22160	23440	24220	22805	23280	21660
V	11.22	7.74	6.04	5.47	12.21	3.32	4.33	3.86	4.18	4.51	3.80	2.68	1.83
Cr	2.39	1.86	1.54	1.65	2.89	0.79	1.17	1.18	1.13	1.11	1.05	0.90	0.75
Mn	3028	2206	1773	1625	2312	945	982	880	921	935	863	742	695
Fe	28680	18840	15380	17630	25780	7355	10660	9511	9297	10220	9231	7550	7307
Co	13.74	9.71	7.68	8.45	11.58	3.92	5.29	4.95	5.36	5.27	4.95	4.32	4.47
Ni	12.05	9.73	7.87	8.09	11.73	5.46	6.55	6.40	7.00	6.72	6.41	5.83	5.46
Cu	1.90	1.40	1.32	1.15	1.95	0.63	0.87	0.98	0.89	0.80	0.83	0.76	1.12
Zn	8.13	7.26	5.98	6.32	19.33	4.60	3.99	4.07	4.23	3.59	3.84	3.53	6.99
Rb	n.a.	0.92	0.88	0.90	1.00	0.53	0.57	0.59	0.48	0.52	0.44	0.43	0.55
Sr	223	198	198	167	195	163	153	140	148	157	148	143	136
Ba	41	34	34	33	34	31	29	27	29	29	27	26	27
ΣREE	15.655	10.514	9.255	n.a.	15.479	6.921	8.373	6.791	7.854	8.132	6.744	5.633	4.406
Pb	8.750	5.310	4.590	7.340	11.480	2.260	3.710	3.600	3.480	2.880	2.682	0.002	0.002
Th	5.000	2.200	1.890	2.390	3.930	1.010	1.520	1.230	1.330	1.320	1.190	1.100	0.771
U	2.670	1.520	1.640	1.350	2.070	1.150	1.020	0.823	0.922	1.010	0.811	0.001	0.001

Table 3.

n.a.: not available

	F7							F14						
	0.2 μ m	30 kDa	30 kDa	10 kDa	10 kDa	5 kDa	5 kDa	0.2 μ m	30 kDa	30 kDa	10 kDa	10 kDa	5 kDa	5 kDa
T (°C)	10.6							10.4						
pH	6.19							6.40						
Cl	69							53						
SO ₄	62							35						
NO ₃	1							1						
Alkalinity	1.318							623						
DOC	11.1	8.2	8.1	8.0	7.8	6.9	6.3	21.5	16.3	16.2	14.7	14.1	10.6	10.5
Na	35,090	40,830	40,830	35,410	35,410	37,650	37,650	24,000	22,260	24,810	24,760	24,030	19,882	19,494
Mg	12,150	12,780	13,000	15,680	11,450	12,160	11,510	7,613	6,738	7,460	7,332	7,297	6,222	6,064
Al	16	10	9	9	7	8	5	107	41	44	33	30	16	16
Si	14,220	15,050	15,730	18,420	13,860	14,740	13,740	12,860	11,610	13,190	13,110	12,705	11,674	11,294
K	463	477	531	603	463	445	405	895	845	895	902	873	809	772
Ca	30,800	32,270	34,840	40,370	30,850	31,600	29,570	24,880	23,220	24,730	24,290	23,648	22,389	21,481
V	0.51	0.29	0.32	0.37	0.28	0.35	0.25	2.64	0.68	0.72	0.57	0.55	0.46	0.42
Cr	0.91	1.07	1.20	1.35	1.03	0.95	0.82	1.71	1.44	1.51	1.32	1.22	0.83	0.73
Mn	1,193	1,239	1,316	1,572	1,178	1,206	1,135	512	417	436	430	418	13	13
Fe	1,431	373	372	46	51	30	22	2,462	275	305	83	69	20	26
Co	6.72	6.84	7.34	8.20	6.22	6.15	5.51	4.74	3.46	3.72	3.46	3.31	0.14	0.14
Ni	11.72	11.79	12.67	13.81	10.46	9.62	7.98	11.71	9.54	14.54	10.97	8.93	6.53	6.60
Cu	2.52	2.29	2.43	2.39	1.83	1.87	1.38	10.19	7.42	7.90	6.51	5.69	4.73	4.50
Zn	8.43	7.45	8.62	9.55	7.41	7.60	6.60	12.41	10.99	9.27	9.26	8.41	5.72	5.31
Rb	1.72	1.76	1.92	2.28	1.75	1.72	1.60	0.88	0.86	0.88	0.88	0.85	0.87	0.85
Sr	189.60	195.80	212.30	259.30	193.70	196.90	184.90	155.10	149.50	159.90	152.60	148.21	144.53	143.03
Ba	51.20	51.38	56.42	66.37	51.62	49.76	46.72	34.21	29.95	29.75	29.42	28.83	22.39	21.81
ΣREE	3.793	1.539	1.796	1.625	1.220	1.407	0.663	8.649	2.777	2.778	1.746	1.557	0.651	0.656
Pb	0.057	0.031	0.006	0.002	0.031	0.027	0.026	1.195	0.096	0.085	0.011	0.013	0.023	0.018
Th	0.037	0.019	0.019	0.015	0.011	0.007	0.003	0.163	0.098	0.099	0.060	0.049	0.013	0.013
U	0.061	0.049	0.051	0.051	0.039	0.038	0.029	0.118	0.067	0.065	0.045	0.039	0.017	0.017

Table 4.

	<i>HA</i>	<i>FA</i>	<i>Inorganic</i>
F7	47	47	6
F14	58	41	1

Table 5.