Hematite and iron carbonate precipitation–coexistence at the iron–montmorillonite–salt solution–CO₂ interfaces under high gas pressure at 150 °C

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A B S T R A C T

The hydrothermal reactivity of swelling clays has relevant implications on the geological storage of radioactive waste and greenhouse gases because the clay geo-materials have been proposed as engineered or natural barriers due to their low permeability in confined systems and their high capacity to sequester ions. In the present study, the iron–montmorillonite–salt solution–CO₂ interactions were investigated under high gas pressure (200 bar) at 150 °C. Various chemical processes were characterized at the solid–fluid interfaces such as the dissolution of montmorillonite fine particles and oxidative-dissolution of elemental iron. The ionic supersaturation of solution and possibly the surface complexation in the system produced the precipitation of hematite nanoparticles (<200 nm) after 15 days of solid–fluid contact. The hematite nanoparticles dispersed and/or coagulated on the clay matrix caused a stable red coloration of the montmorillonite composite. We assume that initial dissolved oxygen was progressively consumed in this closed-stirred system favouring the precipitation of iron carbonate nanocrystals (~500 nm) after 60 days of solid–fluid contact. Thus, an atypical mineral coexistence of hematite–iron carbonate was observed in our system. A qualitative comparison with the blank experiment, i.e. at the same P–T conditions, but without CO₂ injection, suggested that the carbon dioxide increased the hydrothermal reactivity of montmorillonite because the hematite and iron carbonate formation were not observed after the same reaction time.

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1. Introduction

The physicochemical reactions at solid/fluid interfaces play a crucial role in the global cycle of major and traces elements. Experimental and numerical simulation of these reactions is important to understand and predict the fate and transport of chemical elements in natural and artificial environments. Obviously, the fate and transport of chemical elements are controlled by their chemical form and speciation. These processes are closely linked with the physicochemical and textural properties of porous media such as porosity, specific surface area, mineral composition, hydrothermal or aqueous reactivity, surface charge, reactive surface area, mineral chemical stability, swelling, etc. Fate and transport of chemical elements can be significantly associated to transport of colloidal and dispersed matter such as nanominerals, mineral nanoparticles, nanocomposites, bacteria, etc. (Steele and Van Cappellen, 1990; Charlet and Manceau, 1994; Manceau and Charlet, 1994; Steele and Van Cappellen, 1998; Sigg et al., 2000; Montes et al., 2005; Wood et al., 2007; Hochella et al., 2008 and others). Consequently, the physicochemical reactions at solid–fluid interfaces have considerable importance in the ecological, geochemical, biological, planetological and industrial area (Fig. 1).

The present experimental study was focussed on the hydrothermal reactivity of Ca-montmorillonite in the presence of supercritical carbon dioxide; this having relevant implications on the geological sequestration of CO₂. The increasing atmospheric CO₂ concentration, mainly caused by fossil fuel combustion, has led to concerns about global warming. A partial regulation of the balance of carbon dioxide within the atmosphere (an integral component of the carbon cycle) is controlled by equilibrium cycling between mineralised carbonates and atmospheric carbon dioxide (Dickinson et al., 2002). A possible technology that can contribute to the reduction of carbon dioxide emissions is the geological sequestration of CO₂ and the ex-situ mineralization of CO₂ (controlled industrial reactors), and the latter possibility was originally proposed by Seifritz (1990) and first studied in more detail by Lackner et al. (1995). For these arguments, it is essential to study in detail the physicochemical effect of CO₂ on the geo-materials.

For long-term geological sequestration of CO₂, the ability of the cap rock (shale or mudstone) to seal fluids and/or to sequester ion aqueous species is one of the most important factors. In this context, it
is also essential to have a good understanding of the effect of the equilibrium $\text{CO}_2(aq) + 2\text{H}_2\text{O} \rightleftharpoons \text{HCO}_3^- + \text{H}_3\text{O}^+$ on the cap rock, particularly, on the swelling clay minerals, which are considered as natural or engineered buffer barriers for waste storage. Shale or marls are clay-rich materials with a complex mineral composition, and frequently, the presence of no-clay minerals and/or accessory minerals makes the understanding of their physicochemical reactivity difficult. For this reason, in this preliminary experimental investigation, a homionic calcium montmorillonite purified and separated from the Wyoming bentonite (labelled WY2) was used. Herein, various analytical techniques were used to characterize solid samples (SEM/EDS, TEM/EDS and infrared microscopy) and solution samples (ICP-AES).

2. Materials and methods

2.1. Homoionic calcium montmorillonite

An amount of 40 g of Wyoming bentonite was dispersed into 1 L of high-purity water with electrical resistivity of 18.2 MΩ cm; this dispersion was kept in constant mechanical agitation at 25 °C and adjusted at pH = 5 with acetic acid. Then, the suspension was heated at 80 °C during 8 h in order to eliminate the carbonates. The solid phase was recuperated by centrifugation (45 min at 13,000 rpm) and re-dispersed in 1 M CaCl₂ solution and kept in constant mechanical agitation for 24 h at 25 °C. Then, the solid was separated by centrifugation (45 min at 13,000 rpm), and the supernatant solution was decanted. This process was repeated three times. The associated minerals (quartz, feldspar, etc.) were manually separated after each centrifugation.

The purified Ca-montmorillonite was washed several times with high-purity water until the AgNO₃ test for chloride was negative. This purified bentonite was dried for 48 h at 60 °C and gently ground in a mortar.

The transmission electron microscopy (TEM) coupled to energy dispersive X-ray analyser was used to determine the homionic interlayer cation in the montmorillonite particles. Herein, the structural formula of Ca-montmorillonite $[\text{Si}_{3.90}\text{Al}_{0.10}\text{O}_{10}(\text{OH})_2][\text{Al}_{1.54}\text{Fe}^{II}_{0.22}\text{Mg}_{0.19}]$ was calculated from 10 particles EDS-TEM analysis according to the method of Harvey (1943), i.e. on the basis of 11 oxygen for particles of 2:1 clay minerals. Recent studies showed that the structural iron in the montmorillonite from Wyoming is partially oxidized; reported about 50% Fe$^{III}$ and 50% Fe$^{II}$. The purification of the Wyoming bentonite was carried out in the LEM laboratory (INPL-Nancy).

2.2. Experiments of solid–fluid interactions

100 ml salt solution (0.5 M of NaCl) and 3 g of Ca-montmorillonite were charged in the reactor (engineer autoclave with internal volume of about 200 ml). The montmorillonite particles were immediately dispersed with magnetic agitation (500 rpm). The dispersion was then saturated with CO₂ gas at 20 °C and 50 bar, using an injection system in the reactor. The pressure drop due to absorption-dissociation into dispersion was compensated by various manual CO₂ injections until pressure equilibration (about 48 h), under these conditions where 13.5 g of total CO₂ was injected in the system (4.5 g of CO₂ trapped into dispersion). Then, heating and argon injection were carried out to adjust the pressure and temperature at 200 bar and 150 °C, respectively. These P–T conditions have been chosen to fit with conditions of CO₂ storage in deep depleted reservoirs. Two different durations of reaction were considered (15 and 60 days). Finally, in order to evaluate the effect of CO₂, a blank experiment was carried out at the same temperature–gas pressure conditions for a duration of 15 days, without CO₂ injection in the system; i.e. 200 bar of pressure was reached only with argon gas. The three experiments were labelled CO₂–Argon.15, CO₂–Argon.60 and Argon-blank.

Previous experiments of solid–fluid interactions under high gas pressure and temperature in the presence of supercritical CO₂ revealed a slight corrosion of the wall of the Hastelloy B-2 reactor and magnetic agitator, both protected with Teflon material. This corrosion produced a continuous iron source into the system. This technical problem was used here as non-controlled iron source in the experiments. After 15 and 60 days, the autoclave was removed from the heating system and immersed in cold water. The depressurization of reaction cell was carried out after immersion in cold water. The autoclave and reaction cell were disassembled at about 30 °C, and the solid product was separated by centrifugation (15 min at 13,000 rpm) and decanting of the supernatant solutions. These operating activities were conducted in a period of less than 2 h.

Finally, the solid product was washed by dispersion-centrifugation several times with high-purity water until the AgNO₃ test for chloride was negative. The washed product was dried for 48 h at 60 °C and gently ground in a mortar.

2.3. Analytic procedures

2.3.1. Microscopic observations and EDS microanalyses

Morphological analyses of solid samples (powders) were performed by scanning electron microscopy (SEM), using a HITACHI S-4800 microscope. Isolated fine particles (oriented on carbon Ni grids) of the starting and reacted samples were also studied using a JEOL 3010 transmission electron microscope (TEM) equipped with an energy dispersive X-ray analyzer (EDS).

2.3.2. Infrared measurements

An infrared micro-imaging spectrometer (BRUKER HYPERION 3000) coupled with an environmental reaction cell was used in transmission mode, with an MCT mono-detector at 4 cm$^{-1}$ resolution for 100 scans. The typical size of the infrared spot onto the sample was $\sim 50 \times 50$ µm$^2$. For these measurements, a sample (powder) containing iron carbonate was manually deposited and compressed as a thin film on a KBr window. The KBr window was carefully placed in an environmental reaction cell in order to measure the iron carbonate thermo-reactivity using vacuum drying at 300 °C. This experimental instrument is available in the LPG laboratory (OSUG-Joseph Fourier University in Grenoble).
3.1. Cation exchange mechanisms is explained in the following paragraphs. The aqueous solutions were filtered through a 0.02-μm Teflon filter and immediately acidified with nitric acid solution (1% v/v) for measurements of major cations (Al, Ca, Mg, Na, Fe and Si) by inductively coupled plasma atomic emission spectrometry (ICP-AES Jobin-Yvon JY 70).

2.3.3. ICP spectrometry

The aqueous solutions were filtered through a 0.02-μm Teflon filter and immediately acidified with nitric acid solution (1% v/v) for measurements of major cations (Al, Ca, Mg, Na, Fe and Si) by inductively coupled plasma atomic emission spectrometry (ICP-AES Jobin-Yvon JY 70).

3. Results and discussion

Various physicochemical processes were characterized at the iron–montmorillonite–salt solution–CO2 interfaces such as the cation exchange process on the clay mineral particles, the dissolution of the most fine montmorillonite particles and oxidative-dissolution of elemental iron. The ionic supersaturation into the interacting solution due to dissolution processes led to the precipitation of hematite nanoparticles (~200 nm) after 15 days of solid–fluid contact and later the precipitation of iron carbonate nanocrystals (~500 nm) after 60 days of solid–fluid contact. The description of these reaction mechanisms is explained in the following paragraphs.

3.1. Cation exchange

The high concentration of Na+ in the solution (0.5 M) led to cation exchange on the clay mineral particles. EDS-TEM analyses showed that about 60% of initial calcium was exchanged by sodium after 15 days. A similar process was also observed in the blank experiment. Thus, the cation exchange process was independent of the CO2 injection, i.e., the cation exchange process was independent of the pH of interacting solution. The cation exchange process can be represented by the following chemical reaction:

\[
\text{Si}_{90}\text{Al}_{10}\text{O}_{19}(\text{OH})_2\text{O}^+ = \text{Si}_{90}\text{Al}_{10}\text{O}_{19}(\text{OH})_2\text{O}^+ + 0.26\text{Na}^+
\]

3.3. Hematite precipitation

The red stable coloration of product suggested an oxidative-dissolution of elemental iron and/or a dominant presence of Fe3+ into the system. Moreover, the EDS-TEM analyses (Table 2) and the TEM observations showed fine spherical particles (~200 nm) of iron oxide (hematite type) dispersed and/or coagulated in the montmorillonite after 15 days of solid–fluid interaction (Fig. 2). For this case, the heterogeneous nucleation/precipitation process of iron oxide nanoparticles can be described as follows (Montes-Hernandez et al., 2006):

\[
2\text{FeOCl}^++ 9\text{H}_2\text{O} \rightarrow \text{Fe}_2\text{O}_3 + 6\text{H}_2\text{O}^+ \text{ (at T>125} \degree \text{C).}
\]

Note that the quantification of montmorillonite dissolution extent with time in the closed system is difficult because the liberated major ions are susceptible to form other mineral phases or coagulate colloidal matter. This was the case for silica, aluminium and iron (see following paragraphs). The calcium cannot be selected as dissolution tracer because it was also an exchangeable ion in our system. Conversely, the magnesium ion could be a reliable dissolution tracer at 60 days of solid–fluid interaction because this ion was not detected in the formed nanoparticles. Herein, the dissolution of montmorillonite was estimated to be 4% using the magnesium concentration as dissolution tracer after 60 days of solid–fluid interaction (18 mg/L, Table 1) and EDS analyses for magnesium in starting montmorillonite nanoparticles (average mass percent = 1.48%).

3.2. Dissolution process of fine montmorillonite particles

The concentration increase in the solution of silica (from 9 to 87 mg/L), magnesium (from <DL to 18 mg/L) and calcium (from 12 to 530 mg/L) after 60 days of solid–fluid interaction, confirmed the dissolution process of montmorillonite particles. The major ion concentrations in the interacting solution for three experiments are reported in Table 1. We assume for the closed-stirred system with high liquid–solid ratio (33.3 g/L), the most fine montmorillonite particles were firstly dissolved because the micro-chemical (EDS-TEM) analyses revealed a similar elemental composition for starting and reacted clay particles. The dissolution process of fine-clay particles can be then described by:

\[
\text{Si}_{90}\text{Al}_{10}\text{O}_{19}(\text{OH})_2\text{O}^+ + \text{Al}_{13}\text{Fe}_{26}\text{Mg}_{19}\text{Ca}_{22} + 6.4\text{H}^+ \rightarrow 3.9\text{SiO}_2\text{aq} + 1.64\text{Al}^{3+} + 0.22\text{Fe}^{3+} + 0.19\text{Mg}^{2+} + 0.22\text{Ca}^{2+} + 4.2\text{H}_2\text{O}.
\]

Note that the EDS-TEM analyses (Table 2) revealed also an association of silica and aluminium with formed iron oxide nanoparticles. To explain this association, a coagulation process of colloidal clay mineral particles is suggested by dissolved iron and/or clusters of iron oxide. Another explanation could be the iron oxide nucleation in the clay mineral particle and then a progressive liberation of structural silica and aluminium. This hypothesis is supported by Fig. 3, showing the silica–aluminium distribution in montmorillonite particles and in/on iron oxide nanoparticles at 15 and 60 days of solid–fluid interaction.

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Mass percent for elements in iron oxide nanoparticles</th>
<th>Observation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fe</td>
<td>O</td>
</tr>
<tr>
<td>Reference</td>
<td>69.94</td>
<td>30.05</td>
</tr>
<tr>
<td>1</td>
<td>62.72</td>
<td>32.18</td>
</tr>
<tr>
<td>2</td>
<td>61.88</td>
<td>31.52</td>
</tr>
<tr>
<td>3</td>
<td>57.96</td>
<td>34.16</td>
</tr>
<tr>
<td>4</td>
<td>60.67</td>
<td>32.97</td>
</tr>
<tr>
<td>5</td>
<td>64.01</td>
<td>32.84</td>
</tr>
<tr>
<td>Average</td>
<td>61.44</td>
<td>32.73</td>
</tr>
<tr>
<td></td>
<td>67.40</td>
<td>30.30</td>
</tr>
<tr>
<td></td>
<td>70.21</td>
<td>28.56</td>
</tr>
<tr>
<td>3</td>
<td>64.22</td>
<td>31.25</td>
</tr>
<tr>
<td>Average</td>
<td>67.27</td>
<td>30.03</td>
</tr>
</tbody>
</table>

The average element composition was similar to hematite mineral, particularly the iron oxide produced after 60 days of reaction time.
interaction. Unfortunately, the MET observations showed an unclear effect of duration reaction on the particle size of iron oxide. The iron oxide nanoparticles were not detected by X-ray diffraction (laboratory X-ray source) (Montes-Hernandez et al., 2006), possibly due to their poor crystallinity, small size and/or low content in the clay mineral.

3.4. Iron carbonate precipitation

For the long-term experiment (60 days of solid–fluid contact), the TEM observations and EDS-TEM analyses indicated the iron carbonate precipitation. The rhombohedral nanocrystals (<500 nm) of iron carbonate were clearly observed (Fig. 4). In terms of chemical composition, two types of iron carbonate were characterized; the iron carbonate (type siderite) and a complex iron–nickel–cobalt carbonate solid solution (Table 3). The cobalt–iron–nickel presence in the carbonates came from the reactor alteration as mentioned above. The Co–Fe–Ni distribution in the carbonates is reported in a ternary graph (Fig. 5). This figure showed clearly the presence of other iron sources in our experiments. These unpredicted data demonstrate that toxic ions can be adsorbed and/or incorporated on/in carbonates during a given carbonation process (Montes-Hernandez et al., 2009).

The iron carbonate characterization was supported by infrared measurements. The CO3-stretching vibration band ($\nu_3$) at 1464 was clearly identified on the reacted montmorillonite sample. The CO3-stretching vibration band for iron carbonates was slightly shifted with respect to CO3-stretching vibration band at 1434 for pure calcite. The other vibration bands ($\nu_1$, $\nu_2$ and $\nu_4$) for iron carbonates were not clearly observed. The in-situ vacuum drying of montmorillonite revealed that the contained carbonate was thermally stable up to $<300^\circ$C, thermal decomposition of carbonate and complete water desorption from montmorillonite were observed at $300^\circ$C during 5 h under dynamic vacuum (1 mbar) (Fig. 6).

Iron carbonate precipitation suggests an in-situ change of redox conditions, producing such an atypical hematite–iron carbonate coexistence after 60 days of solid–fluid interaction. This mineral coexistence was not observed after 15 days. We assume that initially dissolved oxygen was progressively consumed favouring the presence of divalent iron ($\text{Fe}^{2+}$). For example, the siderite precipitation can be then represented as follows:

$$\text{Fe}^{2+} + 2\text{HCO}_3^- \rightarrow \text{FeCO}_3(\text{s}) + \text{H}_2\text{O} + \text{CO}_2.$$ 

In our experiments, the iron ion was significantly substituted by cobalt and nickel ions during carbonation process.

3.5. Complementary comments

The silica liberated into the solution by dissolution of fine montmorillonite particles led to the micro-particle precipitation (<5 µm) of silica as supported by TEM observations.

EDS-TEM analyses showed that silica and aluminium liberated into the solution by the montmorillonite dissolution were always associated to the formation of iron oxides (Fig. 3) and silica in our experiments. Calcium ions liberated by cation exchange and/or dissolution, and magnesium ions liberated by dissolution, suggest the precipitation of calcium and/or magnesium carbonates when a supersaturation state of interacting solution is reached with respect to the cited carbonates:

$$\text{Ca}^{2+} + 2\text{HCO}_3^- \rightarrow \text{CaCO}_3(\text{s}) + \text{H}_2\text{O} + \text{CO}_2,$$

$$\text{Mg}^{2+} + 2\text{HCO}_3^- \rightarrow \text{MgCO}_3(\text{s}) + \text{H}_2\text{O} + \text{CO}_2.$$
These carbonate minerals were not identified on the reacted montmorillonite after 15 and 60 days of solid–fluid interaction. This study reveals a simplified methodology to study the reactivity of geo-materials in complex liquid–gas systems.

4. Conclusion

The main objective for this study was to understand the iron–montmorillonite–salt solution–CO$_2$ interactions under high gas pressure (200 bar) at 150 °C. Obviously, this study does not represent a realistic system of the hydrothermal reactivity for a clay natural barrier in contact with CO$_2$-rich brine solution relevant to the geological storage of CO$_2$. However, this simplified system can help in understanding the reaction mechanisms in more realistic experimental simulations.

Various chemical processes were characterized at the solid–fluid interfaces such as the dissolution of fine montmorillonite particles and oxidative-dissolution of elemental iron. The ionic supersaturation of interacting solution and possibly the surface complexation in the system produced the precipitation of hematite nanoparticles (<200 nm) after 15 days of reaction. The hematite nanoparticles dispersed and/or coagulated on the montmorillonite matrix caused a stable red coloration of montmorillonite composite. We assume that initially dissolved oxygen was progressively consumed in this closed-stirred system favouring the presence of divalent iron and leading to surface precipitation of iron carbonate nanocrystals (<500 nm) after 60 days.

Table 3: EDS-TEM analyses in the iron carbonate nanoparticles synthesized under hydrothermal conditions.

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Mass percent for elements in iron carbonate nanoparticles</th>
<th>Observation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fe  O  C  Ni  Co  Al  Si</td>
<td></td>
</tr>
<tr>
<td>Reference 1</td>
<td>48.20 41.42 10.36 00.00 00.00 00.00</td>
<td>Siderite composition</td>
</tr>
<tr>
<td>1</td>
<td>49.70 36.24 09.01 00.29 00.00 01.55 03.21</td>
<td>Reaction time: 60 days</td>
</tr>
<tr>
<td>2</td>
<td>48.39 37.80 08.50 00.54 00.00 01.43 02.95</td>
<td>Reaction time: 60 days</td>
</tr>
<tr>
<td>Average</td>
<td>49.04 37.02 08.95 00.41 00.00 01.49 03.08</td>
<td>Average composition for iron carbonate nanoparticles</td>
</tr>
<tr>
<td>Hypothetical reference 2</td>
<td>15.79 40.73 10.19 16.60 16.67 00.00 00.00</td>
<td>FeCoNi(CO$_3$)$_2$: solid solution</td>
</tr>
<tr>
<td>1</td>
<td>22.98 43.84 08.51 10.80 01.69 03.97 04.07</td>
<td>Reaction time: 60 days</td>
</tr>
<tr>
<td>2</td>
<td>14.96 44.90 09.43 16.75 14.15 00.38 00.84</td>
<td>Reaction time: 60 days</td>
</tr>
<tr>
<td>3</td>
<td>24.92 39.49 09.01 11.13 14.10 00.66 00.66</td>
<td>Reaction time: 60 days</td>
</tr>
<tr>
<td>4</td>
<td>26.95 38.86 08.51 09.84 14.03 00.77 01.01</td>
<td>Reaction time: 60 days</td>
</tr>
<tr>
<td>Average</td>
<td>22.22 41.64 08.86 11.48 13.27 00.87 01.62</td>
<td>Average composition for Fe–Ni–Co carbonate nanoparticles</td>
</tr>
</tbody>
</table>

Two types of iron carbonate were characterized, first, the iron carbonate (type siderite) and second, a complex iron–nickel–cobalt solid solution carbonate.
of reaction. Thus, an atypical coexistence of hematite–iron carbonate was observed in our system. A qualitative comparison with the blank experiment (without CO2 injection) showed clearly that the carbon dioxide increased the hydrothermal reactivity of montmorillonite because the hematite and iron carbonate formations were not observed at the same reaction times.

This study demonstrated that carbonates can be formed at high temperature and at high CO2 pressure. This is in agreement with modelling predictions and with some experimental simulations relevant for geological storage systems, i.e. with the predicted in-situ mineral sequestration of CO2 (Hendriks and Blok, 1993; Blunt et al., 1993; Gunter et al., 1997; Bachu, 2002; Pruess et al., 2003; Kaszuba et al., 2003; Knauss et al., 2005 and others). This experimental investigation could have important implications on the engineering practice and material science, for example on the synthesis of novel nanocomposites to be used as pigments and adsorbents.

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