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HAL Id: hal-02428951

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Submitted on 6 Jan 2020

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Macroscopic effects of nano and microscopic phenomena in clayey soils and clay rocks.

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*Geomechanics for Energy and the Environment*, 2020

https://doi.org/10.1016/j.gete.2019.100177

**Abstract:** Based on long term investigations of the microstructure of various geomaterials as different as sensitive low plastic clays from Eastern Canada, unsaturated compacted silt from the Paris area, highly plastic compressible deep marine clay from the Gulf of Guinea, compacted MX80 bentonite and the Callovo-Oxfordian claystone, considered as possible barriers in deep geological radioactive waste disposal, two fundamentals and distinct nano and micro mechanisms governing their macroscopic volume changes have been identified. In low plastic structured clays and dry compacted soils, in which an aggregate microstructure has been evidenced, the decrease in volume under mechanical compression result from the collapse of inter-aggregates pores in an ordered manner, from the larger to the smaller, with no effect on the intra-aggregate porosity. The soil skeleton can hence be modelled as an elastic fragile porous matrix, affected by the ordered collapse of its pores. Things are different in plastic soils, due to the significant reactivity of the montmorillonite minerals to changes in water content that results in significant changes of the initial porous matrix. The ordered adsorption of layers of water molecules in clay platelets with respect to the suction or stress applied, evidenced long time ago in Soil science through X-ray diffraction techniques, appear to be able to help better understanding various phenomena like the compression of plastic compressible soils and the hydration of compacted bentonites. Interestingly, it also applies to understand the effects of smectite minerals in the volume changes behaviour of the Callovo-Oxfordian claystone. These two mechanisms at nano and microscopic scales hence provide a better understanding of the macroscopic volume changes of a large variety of natural and compacted clayey soils and rocks.

**Keywords:** clayey soils and rocks; microstructure; montmorillonite; pore size distribution; nano scale; water adsorption.
Introduction

It is well admitted that microstructure effects have significant consequences on the macroscopic mechanical response of clayey soils and rocks. This was first observed when investigating the compression behaviour of sensitive clays of Eastern Canada, in which a sudden collapse is observed once overpassing the yield stress (e.g. Locat and Lefebvre 1985). This collapse was related to microstructure changes by Delage and Lefebvre (1984), who showed that sensitive Champlain clays are characterised by an aggregate microstructure, and that their compression is related to changes in pore size distribution. This concept, that will be detailed later in this paper, has been extended to unsaturated dry compacted soils, but could however not be extended to plastic soft compressible soils, because of the particular role played by the montmorillonite minerals (also called smectite) responsible of the high plasticity of these soils. In this case, pioneering data from X-ray diffraction techniques from Soil Scientists on the hydration of smectites evidenced some nano-scale mechanisms governing the clay-water interactions in hydrated smectites. These mechanisms also appeared to be valid to better understand the swelling behaviour of plastic soils, in particular in the case of compacted bentonite used as engineered barriers in radioactive waste disposal. More recently, it has been demonstrated that they also govern the swelling behaviour of claystone considered as possible host-rocks for radioactive waste disposal.

In this paper, the macroscopic hydro-mechanic volume changes of various clayey soils and rocks are interpreted with respect to these mechanisms occurring at the nano and micro-scales, for various saturated and unsaturated geomaterials of various plasticity indexes.

Pore collapse compression mechanisms in low plastic clay soils and dry compacted soils

The microstructure of sensitive clays was characterised by using a Jeol Cryoscan scanning electron microscope (SEM) that allowed to observe (Delage et al. 1982) the freeze fractured plane of a sensitive clay from Saint-Guillaume, a moderately plastic clay (low and moderate plastic soils are defined by \(I_p < 50\) according to Casagrande’s classification) from the Champlain Sea, in the Province of Québec, with \(80\% < 2 \mu m, I_p = 22\), clay minerals mainly containing illite. The Cryoscan device allowed to minimise sample perturbations thanks to ultra-rapid freezing followed by freeze-fracturing. In such conditions, crypto-crystalline ice is formed, with no significant volume expansion (Gillott et al. 1973, Tovey and Wong 1973, Tessier and Berrier 1978, Delage and Pellerin 1984). Defining an observation plane by fracturing a frozen specimen also benefits from the fact that fracture is governed by the breakage of the ice, that acts as an impregnation resin keeping the microstructure intact during fracturing.

Observation of Figure 1 shows a typical aggregate microstructure, with inter-aggregates bridges made up of clay platelets and large inter-aggregates pores. This aggregate microstructure has also been observed in various other sensitive clays from the Champlain sea by Delage (2010), who investigated microstructure by the combined use of mercury intrusion porosimetry (MIP) and scanning electron microscopy. Figure 2 shows a SEM photo of Saint-Marcel clay, and Figure 3 shows the pore size distribution (PSD) curves of intact, remoulded and dried freeze-dried specimens of Saint Marcel clay. The Figure shows a well sorted curve at intact state, with an average pore diameter of 0.18 \(\mu m\) and 80% of the intruded pore
volume in the range 0.1 – 0.3 µm. As shown in Delage (2010), this section of the PSD curve corresponds to the inter-aggregates porosity, whereas the smaller pores below 0.1 µm corresponds to the intra-aggregate porosity. The average entrance diameter of 0.18 µm is smaller than the average pore diameters of about 0.5 – 1 µm observed in the photo of Figure 2 because of the constriction (or ink-bottle effect) resulting from the various clayey bridges crossing the inter-aggregate distance (see Figure 1 and 2). In other words, the average diameters detected by mercury during mercury intrusion in the inter-aggregates pores are smaller than the real pore diameters. This is also due to the tortuosity effects in the inter-aggregates pores.

Another important point observed on Eastern Canada sensitive clays is the conservation of aggregates after remoulding. This was directly observed in SEM photos in Delage & Lefebvre (1984) on a specimen manually remoulded in the lab by using a spoon, and can also be seen on the PSD curve of a remoulded Saint-Marcel clay (Figure 3). The curve differs from that of the intact soil in the range of inter-aggregates porosity, and is superimposed in the intra-aggregate porosity range, for pores with radius smaller than 0.8 µm. The weak points of the microstructure affected by remoulding are the clayey bridges joining the aggregates together, that are destroyed by remoulding. The order of magnitude of the inter-platelets bonds within the aggregates is obviously stronger, since they are not affected by remoulding, that keeps their intra-aggregates pores intact. This observation that the elementary microstructure unit involved (but not destroyed) by remoulding is the aggregate has also been made in Lapierrre et al. (1990) who adopted the same methodology on another eastern Canada sensitive clay (Louiseville), and has recently been confirmed on a Swedish sensitive clay (Utby) by Birmpilis et al. (2019), based on an investigation conducted by using Small Angle X-ray Scattering (SAXS) and Digital Image correlation techniques (DIC).

Figure 3 also shows that the aggregates didn’t resist to drying, that resulted in significant shrinkage, as shown by the much smaller intruded volume and average pore diameter. Only one well sorted pore population of very small radius (38 nm) is observed, showing that the inter-aggregate pores have been completely erased.

Unsurprisingly, the lower strength level at the inter-aggregates level also governs the compression behaviour, as shown in Delage and Lefebvre (1984) on the Saint-Marcel Champlain clay. Indeed, the change in PSD curve of specimens of Saint Marcel clay submitted to various level of vertical stress in the oedometer (124, 421 and 1452 kPa, Figure 4) shows that compression progressively affects, in an ordered fashion, smaller and smaller inter-aggregates pores, starting from the largest ones (at around 1 µm entrance radius) at yield stress (54 kPa). As an example, the PSD curve at 124 kPa clearly show that all pores with radius larger than 0.4 µm have been collapsed, whereas those smaller than 0.3 µm are still intact.

Actually, the simultaneous presence of (larger) collapsed pores and (smaller) intact pores has been also observed in SEM, as described in Delage and Lefebvre (1984). Note also that in all cases, all PSD curves are similar in the intra-aggregate range, showing that the maximum vertical stress of 1452 kPa is not high enough to compress the aggregates.

Indeed, this clear segregation in size of collapsed pores based on the vertical stress applied allowed to consider, in these sensitive clays, that the compression curve of intact samples could also be considered as a pore size distribution curve, as demonstrated by the good correspondence between the slope of the PSD curve (Cp) and that of the compression curve.
(compression coefficient $C_c$) observed on 6 different Champlain clays by Delage & Le Bihan 
(1986), Delage 2010 and 2014. In other words, the MIP investigation showed that a given 
compression stress increment will collapse a given population of pores defined by their size, 
starting from the larger ones (lower stress) and progressively collapsing smaller and smaller 
one (at higher and higher stress). In each case, the decrease in volume provides the pore 
volume corresponding to the collapsed pores, that have their size related to the stress 
increment applied. The two parameters necessary to define a pore size distribution curve are 

hence met: the stress increment, related to the pore size, and the resulting decrease in 
volume, providing the corresponding porous volume (see Delage 2010 for more detail). As a 
consequence, Delage et al. (2010, 2014) observed that a more compressible soil (high $C_c$) had 
a better sorted PSD (high $C_p$).

Following the methodology of Delage and Lefebvre (1984) based on the combined use of SEM 
and MIP, similar observations have been made (Delage et al. 1996) on a low plasticity Jossigny 
silt compacted on the dry side ($w = 14.9\%$, $\rho_d = 1.63 \text{ Mg/m}^3$, $S_r = 59\%$) of the Proctor optimum 
($w_{\text{opt}} = 18.3\%$, $\rho_{d-opt} = 1.68 \text{ Mg/m}^3$, $S_{r-opt} = 77\%$), observations that have been confirmed by 
others afterwards (e.g. Romero et al. 1999, Lloret et al. 2003). Figure 5a clearly shows that the 
microstructure on the dry side is also composed of aggregates, with a 110 $\mu$m diameter 
aggregate composed of silt particles of 20 – 30 $\mu$m average diameter. A 28 $\mu$m inter-aggregate 
pores can also be observed below the aggregate, together with other ones surrounding the 
aggregate. Unsurprisingly, this work confirmed previous observations from Ahmed et al. 
(1974) about the bimodal nature of the PSD curve on the dry side of the Proctor optimum 
(Figure 6), that defines both the inter-aggregate porosity (average pore entrance radius 2.7 
$\mu$m, 52% of the intruded porosity) and the intra-aggregate porosity (average pore entrance 
radius 0.28 $\mu$m, 48% of the intruded porosity). Again, due to ink-bottle effects, the average 
entrance pore diameter of the inter-aggregate porosity detected by MIP is significantly smaller 
than the inter-aggregate pores observed in SEM.

The change in pore size porosity during compression has been derived (Delage and Graham 
1995, Delage 2009) from earlier data of Sridharan et al. (1971) who run MIP tests in samples 
compacted at various densities at same water content of 21%. The various PSD curves of 
Sridharan et al. (1971) are plotted together in Figure 7. Based on the hypothesis that, due to 
both capillarity and adsorption, water is contained in smaller pores, one can consider that the 
Pores corresponding to intruded porosity below the $w = 21\%$ line (with entrance diameter 
smaller than 1 $\mu$m) are saturated. The changes in PSD curves with decreased porosity show 
that compression mainly concerns the larger inter-aggregate larger pores, located above the 
21% line. Based on the zone in which PSD curves are superimposed, a limit value between the 
intra-aggregate porosity (the common section of the curves) and the inter-aggregate one (the 
section that changes with decrease in porosity), can be estimated at around 0.5 $\mu$m, which 
corresponds to a suction around 600 kPa (using an air-solid interfacial tension value $\sigma_s = 72.75 
\times 10^{-3}$ N/m and, for the contact angle, $\cos \theta = 1$). This would mean that, for suctions smaller 
than 600 kPa, some inter-aggregate menisci could exist, while having most of the inter-
aggregate porosity filled by air. For suction larger than 600 kPa, menisci develop within the 
aggregate, and the inter-aggregate bonding results from adsorption effects through 
connecting contact governed by hydrated clay particles. The void ratio of 0.59 corresponds to 
a stage close to saturation, that is reached at $e = 0.56$. 
A macroscopic consequence of this feature can be derived from monitoring the changes in suction at constant water content with density observed in various compacted soils, and reported in Figure 8 (Li et al. 1995, see also Gens et al. 1995) from data on a compacted loess \( (l_p = 10) \). One can observe that constant suction extrapolated curves are close to vertical on the dry side, showing that compression at constant water content occurs at (almost) constant suction, with \( s = 90 \) kPa at \( w = 16.5\% \), \( s = 80 \) kPa at \( w = 18\% \), \( s = 70 \) kPa at \( w = 19\% \). This trend changes when approaching to the Proctor optimum water content \( (w = 20.5\%) \), where the constancy in suction only holds until dry a density value of \( \gamma_d = 15.75 \) kN/m\(^3\). At larger dry densities, iso-suction curves become curved and progressively adopt, at largest values, inclinations close to that of the saturation curve. The constancy of suction at constant water content on the dry side is explained by the fact that, as observed in Figure 7, compression occurs by compression of the aggregate porosity full of air and mutual rearrangement of the aggregates. Suction, that is governed by capillary and physico-chemical clay water interaction within the aggregates, is not affected by compression, because the aggregates themselves are not compressed in the range of stress corresponding to this range of density and water content. The conservation of aggregates already observed in saturated sensitive clays is hence confirmed in unsaturated compacted soils, as also confirmed by others (e.g. Lloret et al. 2003).

The data of Figure 8 show that this is no longer valid on the wet side of the optimum (with \( w = 21.5\% > w_{\text{opt}} = 18.3\% \), \( \rho_d = 1.63 \) Mg/m\(^3\), \( S_i = 83.5 \) \%), an area where the aggregate structure is no longer observed. Indeed, as observed in Figure 5b, the microstructure is characterised by a clay matrix. In other words, the clay fraction of the Jossigny silt (34\% < 2 \( \mu \)m) is fully hydrated, and the clay particles are no longer stuck along the faces of the silt grains as in the case of the dry compacted specimen. Once hydrated, their volume is much larger, and they are able to act as a clay matrix in which silt grains are embedded. As a consequence, as observed in Figure 6, the PSD curve is no longer bi-modal, as in the case of aggregate microstructures (see Delage et al. 1996 for more details). Although it is not clearly observable in the SEM photo, this area of high degree of saturation \( (S_i > 85\%) \) should correspond to a zone with individual air bubbles not connected together. In this area, compression affects the clay matrix that governs the soil suction, which results in a decrease in suction with compression.

The general conclusion drawn from compression data in sensitive clays and dry compacted soils is that both soils are characterised by a rigid porous skeleton made up of aggregates bonded together with fragile bonds, and that compression occurs by the ordered and progressive collapse of inter-aggregate pores, with no effect on the intra-aggregate porosity. Of course, for natural saturated clays characterised by a rigid porous skeleton, this observation is only valid on intact specimens, given that the condition of rigid skeleton would not be valid for remoulded clays, due to the breakage of the rigid natural inter-aggregate bonds. The compression of an elastic fragile porous matrix containing pores of various diameters progressively collapsed according to their size has been modelled by means of the boundary elements method in Cerrolaza and Delage (1997), who observed a satisfactory shape of the compression curve.
The compression of a highly plastic marine soil

The previous mechanism can only work when the soil skeleton behaves as a rigid porous matrix, like in sensitive clays, that are known to have a Yield Stress Ratio (YSR) larger than 1 thanks to some bonding agents (Locat et al. 1984) that ensure their stability at intact state and are destroyed by remoulding. This is also true for dry compacted soils thanks to the inter-aggregate bonding at low water contents, that results from both capillary actions and physico-chemical effects. This mechanism cannot however be extended to plastic compressible clays, as seen in Figure 9 that presents the PSD curves obtained at different levels of compression of a highly plastic clay ($w_R = 52$, $w_I = 139$ and $l_o = 87$) from the Gulf of Guinea (De Gennaro et al. 2005, Le 2008). The Figure does not present any superimposition of the PSD curves at various vertical loads, and one cannot conclude that the same ordered pore collapse mechanism occurs here as well. Note however that the SEM photo presented in Figure 10 shows a microstructure not so different from that of the Saint-Guillaume clay (Figure 1). The Gulf of Guinea clay is characterised by large pores (diameter often larger than 1 µm) with clayey bridges linking together aggregated clay particles, with an overall microstructure somewhat similar to a honeycomb microstructure. The PSD curves present different shapes, with superimposition only observed on small pores (entrance pore radius smaller than 0.06 µm).

Indeed, most of the pores are affected by loading under 50 kPa, showing that almost all microstructure levels are affected by compression. Note that some micro-organisms have been observed in this clay, as also done by Tanaka and Locat (1999) in some plastic Japanese marine clays. Tanaka and Locat however concluded that the effect of microorganisms was not significant at low stress, due to the mechanical resistance of the shells, compared to that of the surrounding assembly of clay particles. This is thought to be valid in our case, a least when applying the 50 kPa load, during which a significant shift of the PSD curve was already observed. It is true that these effects would deserve a specific investigation at larger stress.

The main difference compared to Eastern Canada sensitive clays is that the clay fraction of the Guinea clay is characterised by a significant content of smectite (probably contained in illite-smectite species, common in clays of detritic origin occurring in complex natural media, Thomas et al. 2005), that explains the high plasticity of the clay. It is hence necessary to consider how smectite minerals behave under compression, based on literature data observed on montmorillonite suspensions. The area of the Gulf of Guinea is a place where the sedimentation of clay particles provided by the river Niger still occurs in a saline environment (around 35g/l of salt, mainly NaCl), in quiet conditions, in such a way that the comparison with artificial clay suspensions is reasonable. Tessier et al. (1991) performed an investigation of the change in microstructure of saturated clay suspensions submitted to increased suction by means of the combined use of SEM, transmission electron microscopy (TEM) and Small Angle X-ray Scattering (SAXS). As observed by Marcial et al. (2002) on bentonite suspensions, the effect of increased suction in saturated conditions, in terms of global volumetric changes, is reasonably comparable to that of oedometer compression loading, showing that the contribution of the deviatoric part of the stress state in the oedometer has no significant effect in terms of global macroscopic volumetric response.

The SEM photo of a Na$^{+}$ smectite suspension submitted to increase suction (3.2, 100 kPa and 1 MPa) presented in Figure 11 shows an initial honeycomb microstructure ($w = 369\%$ under 3.2 kPa) characterised by large pores (up to 2 µm) separated by walls made up of the stacking of montmorillonite layers. The TEM photo of Figure 12 shows in more details the structure of
the wall, made up here of 30 – 50 elementary layers in face to face arrangements. The SEM photos clearly show how the pores are compressed when increasing suction (the changes in height of the photos corresponds to the change in height due to compression), with elongated pore shapes observed under 100 kPa. Better understanding of the change in microstructure are provided by SAXS measurements, who are able to give the changes in thickness of the walls as well as the inter-layer distances. Actually, it is known for long time (e.g. Mooney et al. 1952, Norris 1954, Méring & Glaeser 1954 and, more recently Berend et al. 1995 and Ferrage et al. 2005) that the inter-layer distance between montmorillonite layers within stacks depends on the number of layers of water molecules adsorbed along the montmorillonite minerals, which in turn depends of the suction applied. Typically, to give orders of magnitudes, various hundreds of MPa correspond to one adsorbed layer (1W hydration) with an inter-basal spacing of 12.6 Å, various tens of MPa correspond to two layers (2W hydration) with an inter-basal spacing of 15.6 Å whereas three layers (3W hydration) with an inter-basal spacing of 18.6 Å appear for suctions smaller than 7 – 9 MPa. Tessier (1991) investigated in more details the change in the wall configuration of a Ca++ montmorillonite and provided the changes in wall thickness and number of layers of the wall with respect to suction. He showed that, at lower suctions (3.3 and 100 kPa), the walls were made up of 55 layers with an inter-basal spacing of 18.6 Å (3W hydration), whereas this number increased up to 225 with the same 3W hydration under 1000 kPa. At higher suction, the inter-basal spacing reduced to 15.6 Å (2W hydration) whereas the number of layers of the walls increased to 400. There is unfortunately no such data for Na++ montmorillonite, but SAXS data indicate that the compression mechanisms simultaneously involve the decrease in the size of pores, as observed in SEM, and a change in the configuration of the wall, with a significant enlargement of the number of layers with stress. Although the link with the changes in PSD curves is not obvious, one can suspect that the changes in microstructure that govern the shape of the various PSD curves observed in Figure 9 are affected by this kind of phenomenon with a thickening of the walls of the honeycomb microstructure and, in the range of stress considered (up to 1 MPa), a 3W hydration with three layers of water adsorbed along the montmorillonite layers within the walls. Note also that the water molecules located in the large pores close to the surface of the walls may also be affected by Diffuse Double Layer effects resulting from the electrical deficit of the montmorillonite layer along the wall. The main difference of this compression mechanism involving smectite minerals, compared to the previous case corresponding to a porous fragile matrix typical of low plastic soils, is linked to the reactivity of smectite minerals with water, that changes the nature of the clay matrix under compression, with the combined effect of decrease in pore size and modifications in the wall structure due to both change in the nW hydration within the wall, and in number of layer that constitute the walls.

The swelling of heavily compacted bentonites

Various Engineered Barriers Systems (EBS) are foreseen as barrier and plug for galleries in geological radioactive waste disposal. EBS can be used as compacted bricks, pellets or granular bentonite and placed around the waste canisters to provide a supplementary isolation layer with respect to that provided by the host rock. EBS are made up of relatively pure montmorillonites, like those described in Table 1 (FoCa7 from France, Kunigel from Japan, MX80 from Wyoming, USA and GMZ from China), considered as possible components of EBS in various countries. As seen in the Table, bentonites are characterised by significantly high liquid limit (up to 520 for MX80), specific surface (up to 700 m²/g for MX80) and cation
exchange capacity (up to 73.2 mEq/100g for Kunigel). The old findings on bentonite hydration mentioned above appeared also valid for compacted bentonites, as shown in Figure 13, from a SAXS investigation of hydration conducted by Saiyouri et al. (2004). The suction limits corresponding to changes in nW hydration are clearly defined with the transition 1W – 2W occurring at 50 MPa and that between 2W and 3W at 7 MPa. It is important to also note the decrease in number of layers per platelet that starts at 350 above 50 MPa, decreases to 150 at the 2W – 3W transition at 7 MPa prior to reduce at 10 layers below 3 MPa. Note also that the constitution of a 4th layer occurs at low suction below 100 kPa. Interestingly, these hydration data follow the same trend as what was observed by Tessier (1991) on montmorillonite suspensions along a drying path, with 3W hydration under 1 MPa and 2W hydration under 10 MPa, coupled by an enlargement in thickness of the wall from 55 layers at 100 kPa to 225 at 1 MPa and 400 layers at 10 MPa. Saiyouri et al. (2004) observed similar trends on other compacted bentonites than MX80. Based on this, one can then consider that the microstructure of the compacted Kunigel bentonite hydrated a low suction with free swelling, as observed in Figure 14 (Cui et al. 2002), has walls made up of around 10 layers with 4W hydration and an inter-basal thickness of 21.6 Å, resulting in an estimated thickness of around 21 nm. These walls delimit pores of various micrometres diameters, comparable with those observed in the montmorillonite suspension of Figure 11.

The nW hydration mechanism also helps better understanding the changes in PSD curve of MX80 compacted samples at same density but different water content, presented in Figure 15. Both samples have a void ratio close to 1, but the wetter sample at a water content w = 28.5% has a suction of 2 MPa, whereas that at w = 12.5% has a larger suction of 30 MPa. Both curves exhibit a bi-modal PSD allowing to distinguish the (comparable) inter-aggregate porosity, with entrance pore radius close to 2 µm, from the intra-aggregate porosity where more difference is observed, with an entrance radius of 19 nm for the drier sample at s = 30 MPa, compared to 10 nm for the wetter sample at s = 2 MPa. Another significance difference is observed in the infra-porosity, defined in Delage et al. (2006) as corresponding to the pores with entrance radius smaller than 3.5 nm, too small to be intruded by mercury in MIP. The infra-porosity of the wetter sample (with $e_{\text{infra}} = 0.156$) is smaller than that of the drier sample ($e_{\text{infra}} = 0.363$).

The hydration mechanisms described in Figure 13 indicates that, under 2 MPa, the wetter sample is in a 3W hydration state with inter-basal spacing of 18.3 Å and thin platelets made up of around 10 layers, resulting in an estimated thickness of 18 nm. Based on the brick model, in which clay platelets within the aggregate are compared to a brick assembly, the brick thickness can be estimated as the average entrance diameter detected in MIP (see Yven et al. 2007 and Menaceur et al. 2016). This provides an estimated thickness of 20 nm (for an entrance radius of 10 nm, see Figure 15), in good agreement with the 18 nm estimation derived from the hydration mechanism. At 30 MPa, the drier sample is in a 2W hydration state with 15.3 Å inter-basal spacing, and much thicker particles of around 250 layers, resulting in an average thickness of 38 nm. With an entrance pore radius of 19 nm (Figure 15), the thickness estimated from the brick model and MIP is 38 nm, quite in good agreement with the estimation from the hydration mechanism.

The difference in infra-porosity can also be commented. The amount of inter-layer water molecules adsorbed along the montmorillonite layers is higher in the wetter sample, with 4W hydration, compared to that in the drier sample at 2W hydration. Assuming that the
montmorillonite surface along which water molecules are adsorbed in both cases is the same because they have the same density, one can conclude that there are twice more water molecules adsorbed in the wetter case, a proportion which corresponds well with the ratio of infra-porosity (0.156 in the drier case and 0.363 in the wetter case). All these observations show the validity of the conclusions drawn from SAXS investigations on the hydration mechanisms in compacted bentonite, and how MIP data can be further interpreted to get a more complete understanding of the effects of changes in water content on the microstructure of compacted bentonites.

Volume changes in swelling claystones

Particular attention has been paid in the last decades on the hydro-mechanical behaviour of claystones considered as possible host-rocks for deep geological waste disposal in Europe, i.e. the Callovo-Oxfordian claystone in France and the Opalinus Clay in Switzerland. A detailed investigation on the volume changes in free conditions of the Callovo-Oxfordian (COx) claystone under controlled suction changes (Menaceur et al. 2016) demonstrated that the hydration mechanisms commented above also play a role within the montmorillonite minerals present in illite-smectite mixed layer clay minerals of the COx clay matrix (see also Delage et al. 2014). This matrix (with more than 45% < 2 µm) can be observed in the SEM photo of a freeze-fractured plane of a COx sample hydrated at zero suction, presented in Figure 16 (Menaceur 2014). The clay matrix is clearly apparent with a well-marked bedding plane close to horizontal, and some footprints of detritic minerals (25% calcite grains, 20% quartz grains, see Gaucher et al 2004) that have been extracted from the fracture plan during freeze-fracturing (after ultra-quick freezing of small sticks of claystone in slush nitrogen at −210°C, see Delage et al. 2006). Pyrite crystals are also observed. The photo also clearly shows that (free) swelling under zero suction (around 6%) resulted in the development of large sub-horizontal cracks following the bedding plane, with 4 µm width and more than 10 µm length. Note that those cracks, also detectable by MIP, are typical of fully hydrated specimens and have not been detected in specimens extracted and kept at initial water content (Menaceur et al. 2016), showing that they are not due to stress release. Actually, as shown by Bornert et al. (2010) based on Digital Image Correlation on Environmental SEM images, swelling is also related, besides those mesoscopic cracks, to the development of smaller cracks and to some bulk deformation within the clay matrix.

The PSD curves of three freeze-dried COx specimens at suctions of 34 MPa (initial state, as received in the lab), 150 MPa, 331 MPa together with that of a dry specimen (48h in an oven at 105°C) are presented in Figure 17, together with the corresponding water retention curve, represented in terms of volume changes (measured by hydraulic weighing on waxed specimens) with respect to suction changes (Wan et al. 2013, Menaceur et al. 2016). One observes that there is a decrease in the average entrance pore diameter from 32 nm at 34 MPa suction down to 28 nm for both specimens under 150 and 331 MPa suctions. The diameter then decreases to 21 nm in the dry state, in accordance with the data of Boulin et al. (2008). Considering that, based on the brick model and a simplified model of the microstructure of the COx claystone (see Yven et al. 2007 and Menaceur et al. 2016), the average entrance pore diameter provides a reasonable order of magnitude of the average platelet thickness, one can deduct from the dry state (with 0.96 Å inter-basal spacing) that the
The average number of layers per platelet is equal to 21/0.96 = 22. By considering a smectite proportion of 50 – 70% (Yven et al. 2007) in the mixed-layered illite-smectite platelets and considering 1W hydration (12.6 Å inter-basal spacing) at 150 and 330 MPa, one estimate an average platelet thickness of 24.3 – 25.6 nm, in reasonable agreement with the average entrance pore radius of 28 nm detected in MIP. Similarly, 2W hydration (15.6 Å inter-basal spacing) for specimens at 34 and 9 MPa provides an average thickness of 27.6 – 30.2 nm, comparable to the 32 nm average entrance diameter detected by MIP. This good correspondence is illustrated in Figure 18, that shows the measured and estimated platelet thicknesses along the drying path. An interesting similarity is observed with the data presented in Figure 13, showing that the same hydration mechanisms occur along the faces of the smectite layers contained in the COx clay matrix. This feature is further confirmed by considering the wetting path between 34 and 9 MPa, along which no significant volume change is observed in the water retention curve, in spite of a significant decrease of 25 MPa in suction. It is shown in Menaceur et al. (2016) that both PSD curves at 34 and 9 MPa are similar, with comparable entrance pore diameter (as also observed in Figure 18), indicating that the COx claystone is probably in a 2W hydration state at natural state.

MIP investigation also provided better understanding of the significant swelling (around 6%) occurring below 9 MPa (up to full saturation), a suction value below with 3W hydration starts, followed by 4W hydration at zero suction. The micro-cracks observed in Figure 16 at full saturation have also been detected by MIP by Menaceur et al. (2016), with some detected pores at 12 and around 0.1 µm.

Although they are quite different in nature, the same mechanisms govern the hydration of smectite suspensions, compacted bentonite and a swelling claystone like the COx claystone. In the latter case, this shows that the level of energy governing crystalline swelling in claystones is strong enough to break the long term diagenetic bonds that have developed during the long geological history of this claystone (158 millions years old). Swelling occurs both at the crystalline nanoscale level, with the ordered adsorption of layers of water molecules along the smectites layers within the platelets, and larger micrometre scale, by the development of micro-cracks that are responsible of most of the swelling at low suction (see Wan et al. 2013 and Menaceur et al. 2016). Note also that this significant reactivity of the smectite phase in swelling claystone is responsible of the remarkable self-sealing properties observed in both the Callovo-Oxfordian claystone and the Opalinus clay, in which open cracks are progressively filled by hydrated smectites that finally bring back the permeability of the cracked claystone to that of the intact rock (e.g. Davy et al. 2007, Menaceur et al. 2015).

**Concluding remarks**

The nano and micro-scale mechanisms described in this work to interpret the macroscopic volume changes of various geomaterials result from long-term investigations carried out on various clayey soils and rocks specimens as different as low and high plasticity compressible soils, smectite suspensions, compacted bentonites and swelling claystones. Two main mechanisms have been identified. In low plastic saturated and unsaturated materials, like sensitive clays or dry compacted silts, an aggregate microstructure was evidenced, and it was shown that compression is due to the progressive and ordered collapse of the inter-aggregates pores, from the larger to the smaller. The soil skeleton hence reacts as an elastic fragile porous
matrix, in which a given level of stress collapses a pore population whose diameter can be
related to the stress applied. Also, it was shown that aggregates are able to resist to the action
of stress currently applied in common geotechnical practice, and up to 1.5 MPa in the case of
sensitive clays from Eastern Canada. Another consequence of the aggregate stability in dry
compacted soils is that compression at constant water content does not result in any change
in suction.

The mechanisms of smectite hydration and compression that have been evidenced by Soil
scientists in smectite suspensions based on X-ray diffraction techniques appeared to be
relevant to better understand the compression of a highly plastic clay from the Gulf of Guinea,
that is governed by quite different mechanisms that the above-mentioned ones. Indeed, the
high reactivity of smectite minerals result in more complex mechanisms upon compression,
with no clear collapse of any pore population, but a decrease in size of the pores coupled to
both a reorganization affecting the thickness of the walls and the nW hydration of the platelets
they are made of. Interestingly, nW hydration steps also govern the hydration of compacted
bentonite, and help better understanding the effects of changes in water content on their
microstructure. They are also valid when describing the volume changes of swelling claystones
due to crystalline swelling, and their high-energy level appears able to break, upon hydration,
the diagenetic long term bonds that are at the origin of the high cohesion that they have
gained and that progressively transformed the clay sediment in a clay rock.

Among other things, the investigations described in this paper didn’t address the effects of
pore water salinity on the macroscopic behaviour of intact clayey soils and rocks. Such effects,
particularly significant in the smectite fraction of plastic clayey materials, can be described by
using the Diffuse Double Layer theory, that provides some modelling of the effects of both the
valence and the concentration of dissolved ions. This is however mainly valid in clay
suspensions, and it seems that accounting for such effects in structured clays is still a pending
problem, that obviously needs further investigation.

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aggregation can be noticed, as it is rather the platy minerals of aggregates and large pores. Little evidence of clay and made up of smaller individual particles with no evidence Baleine and the assemblage appears less disordered, denser 22 does not exhibit the large grains observed in Grande identified by using the SEM, and it appears to be difficult to the exact nature of the bonds in the intact soil cannot be as high as 45 kPa in the intact natural state. That is to say, perfectly liquid, but it is much more difficult to determine nature of the bonds in the intact microstructure. In other that have little interaction with water as compared to clays and hence behave like a liquid. This raises a fundamental that provides an extremely high sensitivity to the soil. Baleine clay and to the liquid state of the remoulded sample identified by indirect techniques.

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Experimental results showing a significant difference in the microstructure of the Grande Baleine sample as compared to the Champlain clay samples. The absence of aggregated clay minerals is linked to the very small plastic index (Fig. 14). The microstructure observed is not so nicely organised compared to the Champlain clay samples. However, the Champlain clay samples have a higher clay content and also some quite angular grains with diameter in the range 1–2 mm. The microstructure of the Outardes clay presented in Fig. 19. SEM photograph of the aggregate microstructure of St Marcel clay (after Delage & Lefebvre 1984), the remoulded state of this soil is composed of a perfect aggregate microstructure of the Champlain clays is significantly different type of microstructure. No appearance of the clay bridges inter-granular pores apparent in the dry sample.

**Figure 1. Scanning electron microscope photo of the Saint-Guillaume Eastern Canada sensitive clay.**
Figure 2. Scanning electron microscope photo of the Saint-Marcel Eastern Canada sensitive clay (Delage 2010).

Figure 3. Pore size distribution curves of the Saint Marcel clay, intact, remoulded and dry states (Delage 2010).

Figure 4. Pore size distribution of the Saint Marcel clay, intact and submitted to oedometer compression under 124, 421 and 1452 kPa (Delage and Lefebvre 1984).
Figure 5. SEM observation of compacted Jassigny silt: a) dry side of optimum; b) wet side of optimum.
Figure 6. PSD curves of compacted Jossigny silt (Delage et al. 1996).

Figure 7. PSD curves of a compacted soils at various densities and constant water content of 21%.
Figure 8. Changes in suction with density, at constant water content (Li et al. 1995)

Figure 9. Changes in pore size distribution curve of a clay from Gulf of Guinea compressed at various vertical stresses in the oedometer (Le et al. 2008).
Figure 10. SEM photo of a highly plastic clay ($l_p = 100$) from the Gulf of Guinea (Le 2008)

$w = 369$
_Suction 3.2 kPa_

$w = 114$
_Suction 100 kPa_

$w = 82$
_Suction 1 MPa_
Figure 11. SEM photos of Na⁺ montmorillonite suspensions submitted to various suctions (w = 369% under a suction s = 3.2 kPa, w = 114% under s = 100 kPa and w = 82% under s = 1 MPa) (Tessier 1991).

Figure 12. TEM photo of the wall of montmorillonite suspension (Tessier 1991).

Figure 13. Hydration mechanisms in a compacted MX80 bentonite (after Saiyouri et al. 2004).
Figure 14. Fully hydrated and swollen Kunigel compacted bentonite (Cui et al. 2002).

Figure 15. PSD curves of MX80 compacted samples at same density and different water contents (After Delage et al. 2006).
Grain pullout during freeze-fracturing (25% calcite, 20% quartz)

Figure 16. SEM observation of a freeze-fractured plane of the Callovo-Oxfordian claystone (Menaceur 2014).

Figure 17. PSD curves of COx claystones specimen from initial state along a drying path (suctions of 34, 150, 330 MPa and dry state), after Menaceur et al. (2016).
Figure 18. Measured and calculated platelet thicknesses along the drying path (suctions of 34, 150, 330 MPa and dry state), after Menaceur et al. (2016).