

# An insight into the unloading/reloading loops on the compression curve of natural stiff clays

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1 2	An insight into the unloading/reloading loops on the compression curve of saturated clays
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#### 24 Abstract

25 Oedometer tests were carried out with loading/unloading/reloading on natural saturated 26 Ypresian clay taken from several depths. Common unloading/reloading loops were identified. 27 Further examination of the unloading or reloading curves shows that each path can be 28 satisfactorily considered as bi-linear with a small and a larger slopes separated by a threshold 29 vertical stress. This threshold stress can be considered as the swelling pressure corresponding 30 to the void ratio just before the unloading or reloading. Indeed, upon unloading, when the 31 applied stress is higher than the threshold stress or swelling pressure, the mechanical effect is 32 dominant and only small mechanical rebound is observed, corresponding to a small 33 microstructure change; by contrast, when the applied stress is lower than the swelling 34 pressure, physico-chemical effect becomes prevailing, and soil swelling occurs with a larger 35 microstructure change. Upon reloading, when the applied stress is lower than the swelling 36 pressure, the microstructure is not significantly affected thanks to the contribution of the 37 physico-chemical repulsive force, leading to a small volume change; on the contrary, beyond 38 the swelling pressure, the mechanical effect becomes dominant giving rise to larger volume 39 change corresponding to the microstructure collapse. Like unsaturated expansive soils, it is 40 found that there is a good relationship between the swelling pressure (threshold stress) and the 41 void ratio just before the unloading or reloading. This is confirmed by the results from the 42 data reported in the literature on Boom and London clays. It can be then deduced that the 43 unloading/reloading loop is rather due to the competition between the mechanical and 44 physico-chemical effects on the microstructure changes than the viscosity effect as commonly 45 admitted.

Keywords: clays; unloading/reloading loops; oedometer tests; mechanical effect, physicochemical effect; swelling pressure.

#### 49 Introduction

50 It is well known that the soil compression curves show unloading/reloading loops. These 51 loops have been commonly explained by the soil viscosity effect: clayey soils have larger 52 loops because of their relatively higher viscosity, and sandy soils have narrow loops because 53 of their low viscosity, silty soils being in between. Indeed, Coop & Lee (1993) performed 54 compression tests on the Ham River sand and Dogs bay sand, and the results from 55 unloading/reloading paths show a negligible hysteresis without any marked loops. However, 56 the unloading/reloading loop is quite clear for silty soils (see Nasreddine 2004 for instance ), 57 and becomes much more marked for clayey soils (Holtz et al. 1986), bentonite (Borgesson et 58 al. 1996), bentonite/sand mixtures (Tong & Yin 2011), kaolin/bentonite mixture (Di Maio et 59 al. 2004), and claystone (Mohajerani et al. 2011). When investigating the compressibility of a 60 soil, these loops are often ignored and an average slope is usually considered in the 61 calculation of soil volume change. Obviously, this practice is relatively easy for sandy soils 62 and silty soils, but difficult for clayey soils and even impossible for expansive soils.

From a foundamental point of view, explaining the unloading/reloading loops by viscosity 63 64 effect seems too simplistic and unclear. Further study on the corresponding mechanisms is 65 needed. But to the authors' knowledge, there is up to now no plausible mechanisms developed allowing correctly explaining the soil volume change behaviour under unloading/reloading. In 66 this study, this aspect was investigated by performing oedometer tests with several 67 68 unloading/reloading cycles on natural Ypresian stiff clays. The results were analysed based on 69 the competition between the mechanical effect and physico-chemical effect occurred during 70 unloading or reloading. A new mechanism related to the soil swelling pressure was proposed. 71 This mechanism was verified by the results from the oedometer tests on other natural stiff 72 clays such as Boom clay and London clay.

#### 73 Materials and methods

74 The materials studied are cores sampled from Ypresian formation at four different depths, 75 namely YP43 from 330.14 m - 330.23 m depth, YP64 from 351.20 m - 351.29 m depth, YP 76 73 from 361.30 m- 361.34 m depth, and YP95 from 382.35 m - 382.44 m depth. Their clay mineralogy and physical properties are shown in Table 1 and Table 2, respectively. The four 77 depths have comparable clays fraction (between 48 and 59%) as well as similar smectite 78 79 content (between 26 and 34%), suggesting similar physical properties in terms of plasticity. 80 However, the values of plasticity index I<sub>p</sub> and methylene blue VBS (see Table 2) shows a 81 much lower plasticity of YP43 as compared to the three other depths. YP43 has also the 82 lowest liquid limit ( $w_L = 75$ ) and the highest carbonates content CaCO<sub>3</sub> (10.16%), its other 83 parameters (specific gravity  $G_s$ , plastic limit  $w_P$ , initial water content  $w_0$ , initial void ratio  $e_0$ ) 84 being similar to that of other depths. It is possible that the high carbonates content of YP43 gives rise a lower level of plasticity as indicated by the values of  $I_p$  and VBS in Table 2. 85 Further study is needed to clarify this point. 86

87 Oedometer tests were performed on soil samples of 50-mm diameter and 20-mm height by 88 hand-trimming from cores that have 1000-mm length and 100-mm diameter. After installing 89 soil sample in the oedometer cell, step loading up to the in situ vertical effective stress (up to 90 point A in Figure 1a) was carried out without contact with water in order to avoid any 91 swelling which would affect the initial soil microstructure (Delage et al., 2007; Cui et al. 92 2009, Deng et al., 2011a, 2011b, 2011c). Note that the in-situ vertical effective stresses ( $\sigma'_{v0}$ ) were estimated by taking an average mass density of overburden soils equal to 1.9 Mg/m<sup>3</sup> 93 94 (Van Marcke & Laenen, 2005) with an underground water level assumed to be at the ground 95 surface. For a reason of convenience,  $\sigma'_{v0}$  were rounded to 3.2 MPa for all the four depths. The degree of saturation at point A, calculated using the initial degree of saturation (see  $S_{r0}$  in Table 2) and the volume change recorded, was found to be 100% for all samples tested.

98 Under  $\sigma'_{v0}$ , the bottom porous stone and the drainage tubes were saturated with the in-situ 99 synthetic water that has the same chemical composition as the field water (A-B). Afterwards, 100 step unloading to 0.125 MPa (B-C), reloading up to 16 MPa (C-D), unloading again to 0.125 101 MPa (D-E), reloading up to 32 MPa (E-F) and finally unloading to 0.125 MPa (F-G) were 102 conducted. The stabilization of volume change was considered as achieved when the vertical 103 strain rate is lower than 5 x 10<sup>-4</sup>/8 h (AFNOR, 1995, 2005).

104

#### 105 Test results

106 Figure 1 shows the compression curve for the four depths. For YP43 (Figure 1a), YP64 107 (Figure 1b) and YP73 (Figure 1c), two full unloading/reloading cycles and one extra single 108 unloading were applied, while for YP95 (Figure 1d), only one full cycle and one extra single 109 unloading were applied. Figure 1a shows that the application of the in-situ vertical stress 110 (3.2 MPa) led the soil sample to point A. When saturating the bottom porous stone and the 111 drainage tubes, a negligible volume change (A to B) was observed, confirming that the 112 sample was fully saturated. Upon unloading from B to C, a nearly bi-linear curve was observed: when the stress was higher than a threshold stress  $\sigma_{s1}$  the slope was small, and 113 114 when the stress was lower than  $\sigma_{s1}$  the slope is significantly larger. Upon reloading from C to 115 D, a tri-linear curve was identified. Below the stress at point B, a nearly bi-linear curve was 116 again observed, with a small slope below a threshold stress  $\sigma_{s4}$  and a larger slope beyond  $\sigma_{s4}$ . Further loading beyond point B gave rise to a larger slope, certainly related to the plastic 117 118 volume changes. Examination of the unloading/reloading curve B-C-B shows a hysteretic 119 loop. The same phenomenon can be observed when unloading the sample from D to E and 120 reloading the sample from E to F: there is a nearly bi-linear curve from D to E with a small 121 slope beyond a threshold stress  $\sigma_{s2}$  and larger slope below  $\sigma_{s2}$ , there is also a nearly bi-linear 122 curve from E to D with a threshold stress  $\sigma_{s3}$ , and when the stress is beyond point D, the slope 123 is increased because of the plastic volume change. The unloading from F to G confirmed the 124 bi-linearity of the curve with a threshold stress  $\sigma_{s3}$ . Comparison of the unloading slopes shows 125 that both the small slope and large slope were increasing with the maximum stress applied 126 prior to unloading.

The same observation can be made on the results from the tests on the other three depths
(YP64 – Figure 1b, YP73 – Figure 1c and YP95 – Figure 1d). There are also more or less well
defined bi-linear curves for both unloading and reloading paths with threshold stresses.

130 It must be mentioned that the bi-linearity observed in this study should be considered as a 131 particular case because for most soils non-linear curves are often observed. It is likely that 132 there is relatively well defined bi-linearity for natural stiff clays like the studied natural 133 Ypresian clay. Basically, the shape of the curves depends on both the soil nature and soil 134 microstructure.

135 To further analyse the results, in Figure 2, the values of threshold stress in Figure 1 for each 136 depth are presented as a function of the void ratio just before each unloading or reloading ( $\sigma_{s1}$ with  $e_{i1}$ ;  $\sigma_{s2}$  with  $e_{i2}$ ;  $\sigma_{s3}$  with  $e_{i3}$ ;  $\sigma_{s4}$  with  $e_{i4}$ ;  $\sigma_{s5}$  with  $e_{i5}$ ). A good linear relationship is 137 138 obtained in a semi-logarithmic plane for all the four depths. In order to verify this 139 observation, some results from oedometer tests on other stiff clays from the literature are 140 collected, and shown in Figure 3 together with the results of Ypresian clay. It is observed that 141 the variations of swelling pressure with the initial void ratio before unloading or reloading for Boom clay from Essen taken at different depths (Ess 75, Ess 83, Ess 96, Ess 104, Ess112) and 142

for Boom clay from Mol (Deng et al. 2011a, Horseman et al. 1987) show also good linear functions. Obviously, the relationship between  $\sigma_s$  and  $e_i$  is soil nature dependent: the slope is different for different soils.

Figure 4 shows the results obtained on the basis of the data reported by Gasparre and Coop (2008) on London clay at Healthrow Airport Terminal 5. It involves six samples from different depths: 7 m (C7), 10 m (B10), 25 m (B25), 28 m (B28), 36 m (A36) and 51 m (A51). Again, a good linear relationship is observed for all samples with unloading/reloading.

#### 150 Interpretation and discussion

151 Delage and Lefebvre (1984) showed that when compressing a clayey soil in oedometer, 152 macro-pore collapse occurs first during loading path under stresses higher than the 153 preconsolidation pressure or yield stress of soil, leading to irrecoverable volume changes; this 154 process results in microstructure changes characterized by more and more orientated particles. 155 As Le et al. (2011) indicated with a more orientated microstructure the physico-chemical 156 interaction between clay particles and adsorbed water is enhanced. Indeed, Olson and Mesri 157 (1970) pointed out that the competition between the mechanical effect and physico-chemical 158 effect on soil volume change behaviour depends strongly on the particles geometric 159 arrangement defined by the contact angle between particles: the mechanical effect is more 160 pronounced when the contact angle is large, and on the contrary, the physico-chemical effect 161 becomes dominant when the particles are more parallel with a small contact angle. Thereby, 162 upon mechanical loading in oedometer the contact angle is decreasing, leading to increase of 163 the physico-chemical effect.

Basically, the increase of physico-chemical effect due to loading can be well evidenced during unloading: the more oriented particles undergo higher repulsion forces and thus show more significant swell: the unloading curve could have a much greater slope than the initial 167 loading slope before the preconsolidation pressure is reached, and the void ratio after full 168 unloading could even be higher than the initial void ratio. Examination of the unloading 169 slopes in Figure 1 confirms this reasoning: the unloading slope is indeed increasing with 170 increasing yield stress.

171 The description above shows that when unloading from the previous maximum stress 172 (commonly termed as yield stress), the compression behaviour is mainly governed by the 173 competition between the physico-chemical effect and mechanical effect. When the external 174 stress is higher than the repulsive force related to the soil particles-water interaction (physicochemical effect), low swelling volume change occurs; otherwise higher swelling volume 175 176 change can be expected. Similarly, upon reloading, when the external stress is lower than the 177 repulsive force related to the physico-chemical effect, this external stress is balanced by the 178 repulsive force, leading to a small volume decrease; on the contrary, when the external stress 179 becomes higher, the mechanical effect becomes dominant giving rise to larger volume 180 decrease. This conceptual description implies that it is possible to determine some 181 characteristic stress that separate the zone with prevailing physico-chemical effect from the 182 zone with prevailing mechanical effect. It is indeed what is observed in Figure 1 with the 183 threshold stress. Upon unloading, when the vertical stress is higher than the threshold stress 184  $\sigma_s$ , the volume change is characterized by the mechanical rebound; however, in the lower 185 stress range the volume change is characterized by the physico-chemical swelling.

Furthermore, if we admit that the physico-chemical effect mentioned above corresponds to the matric suction as we do commonly for expansive soils (saturated or unsaturated), the threshold stress identified should correspond to the swelling pressure. Indeed, the swelling pressure of a soil is commonly defined as the stress under which no volume change occurs upon wetting. According to this definition, swelling takes place when wetting a soil under a

191 stress lower than the swelling pressure; on the contrary, collapse takes place when wetting the 192 soil under a stress higher than the swelling pressure. Thus, the swelling pressure can 193 experimentally be determined by loading the soil samples in oedometer to different vertical 194 stress  $\sigma_v$  and then wetting them (see Figure 5a). Various other methods can be used for this 195 purpose (see Figure 5b). The "constant-volume" method (path OA) is based on the use of a 196 relatively rigid cell with total pressure measurement (Tang et al., 2011, Wang et al. 2012). 197 The value of pressure after stabilisation is the swelling pressure of soil. For the "zero-swell" 198 method (path OBB') the equipment employed is a conventional oedometer (Basma et al., 199 1995; Nagaraj et al., 2009). Firstly, a low initial load (0.1 MPa for example) is applied on the 200 specimen prior to water flooding. As the specimen wets up it attempts to swell. When the 201 swell exceed a certain value (0.1% for example), additional pressure is added in small 202 increment to bring the volume of soil specimen back to its initial value (Basma et al., 1995; 203 Attom et al., 2001). This operation is repeated until the specimen ceases to swell. The 204 swelling pressure is defined as the stress under which no more swelling occurs. The "swell-205 consolidation" method (path OCC') consists of re-saturating the soil under a low pressure (0.1 206 MPa for example). After swell completion, standard consolidation test is performed. The 207 pressure required to bring the soil specimen back to its original void ratio is defined as the 208 swelling pressure (Basma et al., 1995; Agus, 2005).

The small mechanical rebound upon unloading implies an insignificant microstructure change, i.e., the microstructure pattern remains rather orientated with dominated face-to-face particle contacts (see Figure 6). When the external stress is lower than the threshold stress or swelling pressure  $\sigma_s$ , the prevailing physico-chemical effect leads to a significant microstructure change characterized by formation of more and more face-to-edge particle contacts. This microstructure change corresponds to a larger soil swelling. From this description, the threshold stress or swelling pressure  $\sigma_s$  separates the zone with insignificant microstructure change from the zone with significant microstructure change. The increase of this swelling pressure with loading ( $\sigma_{s1} < \sigma_{s2} < \sigma_{s3}$ ) observed in Figure 1 is also consistent with the common results on unsaturated expansive soils: a higher stress causes lower void ratio or higher density, increasing the swelling pressure (Villar et al., 2008; Siemens et al., 2009; Wang et al., 2012).

221 The reasoning above applies also for the reloading path. When the external stress is lower 222 than the swelling pressure, the matric suction related to the physico-chemical effect is high 223 enough to balance the effect of external stress, and the current microstructure changes 224 insignificantly (with the face-to-edge particles preserved). As a result, the slope of the 225 compression curve is small. By contrast, when the external stress is higher than the swelling 226 pressure, the mechanical effete becomes dominant and larger volume change occurs by 227 collapse of large-pores (the particles arrangement tends towards face-to-face type), leading to 228 a larger slope of the compression curve. This is also consistent with the swelling pressure 229 definition shown in Figure 5.

It should be mentioned that the model used above for microstructure changes during unloading/reloading is totally conceptual. It should be confirmed by experimental evidences provided in further studies implying appropriate techniques. Theoretically, the more plastic the soil is (high smectite content, high plasticity index I<sub>p</sub>, large methylene blue value, etc.), the more microstructure changes from face-to-face pattern to face-to-edge pattern can be expected.

Figures 2-4 show that there is a linear relationship between swelling pressure and the void ratio before unloading or reloading in a semi-logarithmic scale for natural stiff clays as Ypresian clay, Boom clay and London clay, although this relationship is soil nature dependent. This is consistent with the results from the tests on unsaturated expansive soils, thereby bring another evidence for the identified threshold stress as swelling pressure. Note that for other soils there is not necessarily bi-linear unloading/reloading curves, thus, difficult to determine the relationship between the swelling pressure and void ratio before unloading or reloading. However, it is believed that the conceptual model developed in this study would be still applicable.

#### 245 Conclusion

246 Oedometer tests were carried out with loading/unloading/reloading on saturated natural Ypresian clay from different depths. The unloading/reloading loops of compression curves of 247 248 Ypresian clay have been explained by the competition between the mechanical and physico-249 chemical effects. Upon unloading, when the applied stress is higher than the swelling 250 pressure, the mechanical effect is dominant and only small mechanical rebound is observed; 251 by contrast, when the applied stress is lower than the swelling pressure, physico-chemical 252 effect becomes dominant, giving rise to soil swelling with a larger slope. Upon reloading, 253 when the applied stress is lower than the swelling pressure, the microstructure is more or less 254 preserved thank to the contribution of the matric suction, leading to a small volume change; 255 on the contrary when the applied stress is higher than the swelling pressure, the mechanical 256 effect prevails and larger volume change occurs by collapse of large-pores. The good linear 257 relationship between the swelling pressure and the void ratio just before unloading or 258 reloading confirms this interpretation. Further examination of Boom clay from both Essen and 259 Mol sites as well as London clay brings further confirmation to this concept. It can be then 260 concluded that the unloading/reloading loop is rather due to the competition between the 261 mechanical and physico-chemical effects than the viscosity effect as commonly admitted. 262 Note however that this interpretation was done only based on the oedometer tests on natural

stiff clays. Further studies are needed to make more clarification, especially in terms ofmicrostructure investigation.

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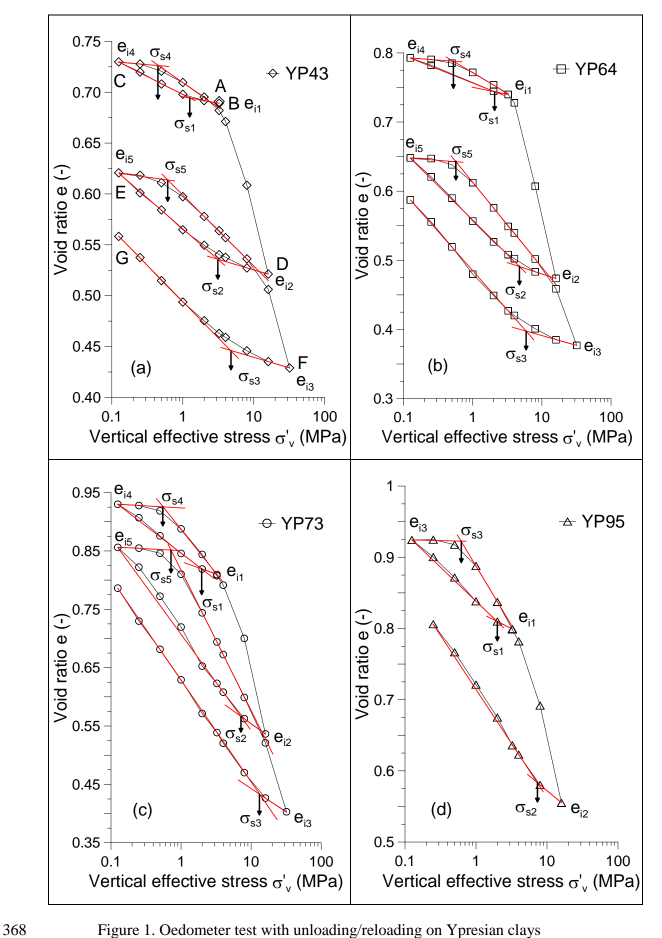
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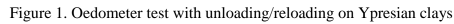
	inicialogy of 1	i pi esian elay	(vanuenbergi	le et al., 2011)	
Mineral	YP43	YP64	YP73	YP95	
Depth (m)	330.14-330.23	351.20-351.29	361.30-361.34	382.35-382.44	
$\Sigma$ <b>Clay</b> (% wt)	54	48	57	59	
Illite	5	4	5	6	
Kaolinite	2	5	3	3	
Smectite	32	26	33	34	
Illite/Smectite	12	10	12	13	
Chlorite/others	3	3	4	3	
Σ <b>Non-clay</b> (% wt)	46	52	43	41	
Quartz	32	36	31	27	
K-feldspar	6	7	6	7	
Plagioclase	6	6	5	3	
Others	2	3	1	4	

 Table 1. Mineralogy of Ypresian clay (Vandenberghe et al., 2011)

### Table 2. Physical properties of Ypresian clay

Soil	G <sub>s</sub> (-)	w <sub>L</sub> (-)	w <sub>P</sub> (-)	I <sub>P</sub> (-)	w <sub>0</sub> (%)	e <sub>0</sub> (-)	$S_{r0}(\%)$	VBS (g/100g)	CaCO <sub>3</sub> (%)
YP43	2.78	75	34	42	26	0.81	89	3.95	10.16
YP64	2.79	114	34	80	26	0.79	92	7.09	1.38
YP73	2.80	137	36	101	31	0.94	93	13.12	0.88
YP95	2.80	132	44	88	30	0.95	87	12.72	3.82





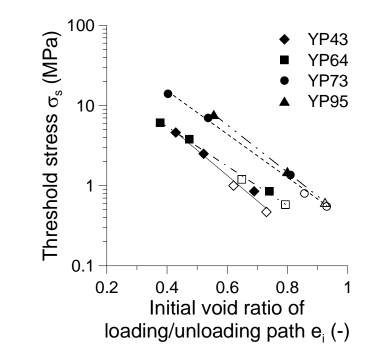




Figure 2. Swelling stress versus the void ratio just before unloading or reloading for Yprecian
 clays - Closed symbols are for unloading path, open symbols for loading path

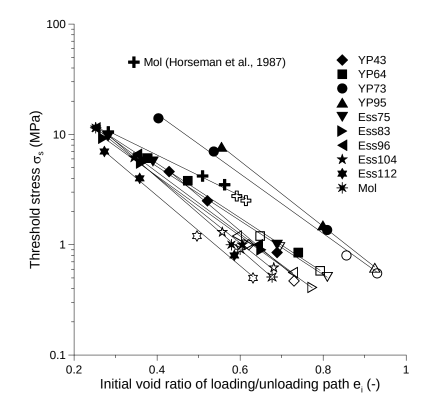




Figure 3. Swelling stress versus the void ratio just before unloading or reloading for Boom
 (from both Essen and Mol sites) and Ypresian clays. - Closed symbols are for unloading path,
 open symbols for loading path

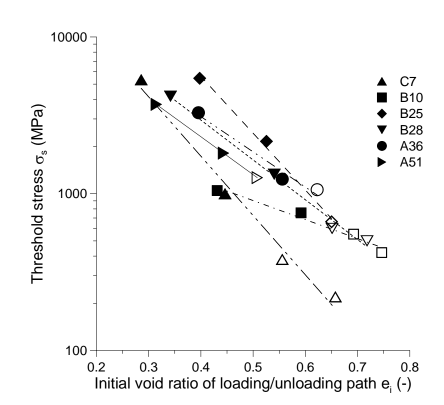


Figure 4. Swelling stress versus the void ratio just before unloading or reloading for London
 clay. - Closed symbols are for unloading path, open symbols for loading path





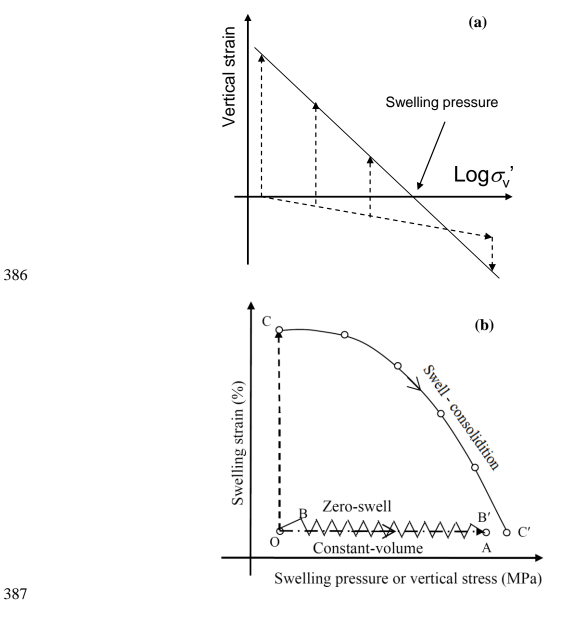


Figure 5. Methods for swelling pressure determination. (a) loading-wetting method, (b)
 constant-volume, zero-swell and swell-consolidation methods

