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1 ROLES OF PARTICLE BREAKAGE AND DRAINAGE IN THE ISOTROPIC

2 COMPRESSION OF SAND TO HIGH PRESSURES

3 by **Woongju Mun, Ph.D., S.M. ASCE¹** and **John S. McCartney, Ph.D., P.E., M. ASCE²**

4 **Abstract:** The roles of particle breakage and drainage conditions on the quasi-static compression
5 response of sand were evaluated by comparing the results from drained and undrained isotropic
6 compression tests on dry and saturated specimens up to a mean total stress of 160 MPa. For dry
7 sand specimens, the compression curves from drained and undrained tests were similar due to the
8 high compressibility of air. The isotropic compression curves of the dry sand specimens at mean
9 stresses greater than 30 MPa reflect a transition toward void closure, reaching a minimum void
10 ratio of 0.04 at 160 MPa. Dry sand specimens with different initial relative densities showed
11 similar behavior during isotropic compression in drained conditions for mean stresses greater than
12 approximately 30 MPa. As expected, saturated specimens tested under undrained conditions
13 showed a much stiffer response than in drained conditions, with a bulk modulus greater than that
14 of water. Increasing trends in particle breakage quantified using the breakage factors of Marsal
15 and Hardin with increasing mean stress were observed for the dry sand specimens, but negligible
16 particle breakage was noted for the saturated specimens tested in undrained conditions. To
17 highlight the linkage between particle breakage and the transition to void closure at high mean
18 effective stress, an empirical relationship was developed using Hardin's relative breakage index to
19 match the experimentally-derived compression curves of dry sands under drained conditions.

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20 INTRODUCTION

21 It is well known that granular materials may experience particle breakage during isotropic or
22 uniaxial compression to high mean effective stresses as well as during subsequent shearing. Of
23 these different stress paths, the particle breakage during isotropic compression has not been as
24 widely studied as during uniaxial (oedometric) compression or shearing, potentially because less
25 particle breakage is expected when shear stresses are not applied. Accordingly, this study focuses
26 on the role of particle breakage in sand during isotropic compression to high mean effective
27 stresses under quasi-static loading rates and different pore fluid drainage conditions. Although
28 some studies have defined different ranges of mean effective stresses at which soil behavior may
29 change (Vesić and Clough 1968; Akers 2001), high mean effective stresses are defined in this
30 study as those greater than typically encountered in geotechnical applications (i.e., 10 MPa). An
31 investigation of particle breakage during isotropic compression to high mean effective stresses is
32 relevant as recent studies have sought to link the particle breakage to transitions in soil behavior
33 during different stress paths (Nakata et al. 2001a, 2001b; McDowell 2002; Einav 2007a; Einav
34 2007b; Ezaoui et al. 2011; Zhang and Buscarnera 2014). Further, a better understanding of the
35 isotropic compression curve of sands to high stresses will also help improve the prediction of soil
36 response during the detonation of buried explosives. Specifically, many blast simulation models
37 use the parameters of the quasi-static isotropic compression curve as important constitutive inputs,
38 such as the Hybrid-Elastic-Plastic (HEP) constitutive model (Zimmerman et al. 1987; Akers et al.
39 1995; Moral et al. 2010), even though soils may experience high loading rates and different stress
40 paths during buried explosions. A particular focus of these models is the identification of the
41 transition to void closure at which the no further changes in volume occur with increasing pressure,
42 which may require particle breakage to reach.

43 This study presents the results from isotropic compression tests on dry and saturated sands to
44 different mean stresses up to 160 MPa to quantify the amount of particle breakage and the role of
45 different drainage conditions on the shape of the isotropic compression curve. The mean effective
46 stress of 160 MPa was selected based on the upper range of the pressure control system employed
47 in the experimental setup, and is much lower than the maximum blast pressure of approximately
48 3400 MPa expected in buried explosions (Moral et al. 2010). Nonetheless, it is sufficient to detect
49 the initiation of the transition to void closure expected in most soils and to evaluate the evolution
50 of particle breakage with mean effective stress in sands. Although the primary focus of this study
51 was on the drained isotropic compression of dry sand under different initial void ratios, additional
52 tests were performed to assess the role of pore air drainage in dry sands and pore water drainage
53 in saturated sands. In the case of the isotropic compression of saturated sands in drained conditions,
54 the mean effective stress is not expected to change. However, the differences between the
55 compressibility values of the pore fluid and soil skeleton may lead to particle rearrangement and
56 crushing, so it is relevant to confirm if this could lead to particle crushing under high mean stresses.
57 When assessing the different experimental results, the breakage factors defined by Marsal (1967)
58 and Hardin (1985) were used to quantify particle breakage after isotropic compression to different
59 mean stresses.

60 **BACKGROUND**

61 **Lessons Learned from Particle Breakage during Shearing**

62 The role of particle breakage in sands during shearing under high mean stresses has been studied
63 by several researchers over the past 60 years (Hall and Gordon 1963; Hirschfield and Poulos 1963;
64 Bishop et al. 1965; Bishop 1966; Lee and Seed 1967; Vesić and Clough 1968; Tai 1970; Murphy
65 1971; Lo and Roy 1973; Colliat-Dangus et al. 1988; Yamamuro and Lade 1996a; Akers 2001;

66 Salim et al. 2004; Bazazzadeh et al. 2011; Vilhar et al. 2013; Ghafghazi et al. 2014). Although the
67 conditions for particle breakage are different from those encountered during isotropic compression,
68 these studies permit an understanding of the main variables controlling particle breakage. General
69 observations that can be drawn from these studies are that the particle mineralogy and hardness
70 play a major role in the amount of breakage, more particle breakage occurs during shearing as the
71 mean effective stresses increases, and the particle size distribution of poorly graded soils will shift
72 toward a more well-graded condition after shearing. The shift in the particle size distribution,
73 particle breakage is the primary factor that governs changes in the stress-strain behavior and
74 friction angle of granular material as they are sheared under increasingly higher mean effective
75 stresses. Variables that play a role in particle breakage include the initial particle size distribution,
76 particle shape, particle strength, particle mineralogy, particle angularity and the degree of
77 saturation (Hendron et al. 1969; Hagerty et al. 1993; Akers 2001). The initial density of the
78 specimen has less of an effect on particle breakage during shearing high mean stresses (Vesić and
79 Clough 1968), and the uniaxial compression curves of sands having different densities tend to
80 converge at high mean effective stresses above 3 to 30 MPa depending on the sand mineralogy
81 (Hendron 1963; Yamamuro et al. 1996b; Altuhafi and Coop 2011). In addition, the stress path is
82 important, with more particle breakage occurring in specimens having lower degrees of freedom
83 such as plane-strain conditions (Marachi et al. 1969; Becker et al. 1972). Likewise, shearing in
84 drained or undrained conditions may also affect particle breakage due to the constraint on volume
85 change during shearing, but this has not been thoroughly studied. The amount of particle breakage
86 is also a function of the shearing rate, which has been investigated in studies involving either very
87 slow loading (creep) (Schmertmann 1991; Yamamuro and Lade, 1993; Gupta 2000; Oldecop and
88 Alonso 2003) or fast loading (Fukuoka et al 1990; Wang and Yan 2011; Omidvar et al 2012).

89 **Lessons Learned from Particle Breakage during Compression**

90 Although not as widely investigated as in the case of shearing, particle breakage also occurs
91 during isotropic or uniaxial (anisotropic) compression over a wide range of mean effective stresses.
92 The drained compression curve of sands has been characterized in isotropic tests (Lee and Seed
93 1967; Marachi et al. 1969; Mazanti and Holland 1970; Holland 1971; Murphy 1971; Coop and
94 Lee 1993; Nakata et al. 2001a, 2001b; Vilhar et al. 2013) or uniaxial (oedometer) tests (Hendron
95 1963; Akers et al. 1986; Golightly 1990; Biarze and Hicher 1994; Hagerty et al. 1993; Coop and
96 Lee 1993; Yamamuro et al. 1996b; Akers 2001; Altuhafi and Coop 2011) to mean effective stresses
97 ranging from 10 to 850 MPa. Several of these studies evaluated particle breakage during
98 compression under these different compression stress paths, and other studies also presented
99 syntheses of particle breakage characteristics from these studies (Fukumoto 1992; Pestana and
100 Whittle 1995; McDowell and Bolton 1998; Akers 2001). Coop and Lee (1993) found that the mean
101 effective stress level at the initiation of measurable particle breakage ranges from 0.1 to 2 MPa,
102 and that the magnitude of this mean effective stress level is related to the individual particle
103 strength. The evolution in particle breakage of sands during uniaxial compression with mean
104 effective stress has been investigated in several studies, who generally observed a greater change
105 in particle breakage with mean effective stress for sands with weaker particles (Fukumoto 1992;
106 Coop and Lee 1993; Hagerty et al. 1993; McDowell and Bolton 1998; Vilhar et al. 2013). Although
107 less particle breakage is observed during isotropic compression than during shear (Coop and Lee,
108 1993), isotropic compression is an important stress path, and particle breakage is a key mechanism
109 that may contribute to the nonlinearity of the transition in the compression curve toward void
110 closure at high mean effective stresses.

111 Although many studies have used the conventional bi-log-linear model to capture the virgin
112 compression response of sands (Novello and Johnston, 1989; Been et al. 1991; Pestana et al. 1995;
113 McDowell et al. 1996; Verdugo and Ishihara 1996; Konrad 1998; Russell and Khalili 2002; Muir
114 Wood 2008; Muir Wood and Maeda 2008; Bandini and Coop 2011; Vilhar et al. 2013), many
115 sands exhibit a smooth, highly nonlinear compression curve both during initial yielding as well as
116 at higher mean effective stresses above 20-30 MPa (Golightly 1990; Yamamuro and Lade 1996b).
117 A hypothetical representation of typical uniaxial compression curves of saturated sands with
118 different initial densities compressed to high mean effective stresses is shown in Figure 1, based
119 on observations from Biarez and Hicher (1994) and Yamamuro et al. (1996b). Although it needs
120 to be confirmed if the shapes of the uniaxial compression curves in this figure are also
121 representative of isotropic compression conditions, a discussion of the shapes of the uniaxial
122 compression curves is useful to highlight different transition points in the compression curves.
123 During uniaxial compression of sand from a given initial void ratio, an initial elastic response is
124 typically observed, with a similar slope regardless of the initial sand density (A-B). A nonlinear
125 yielding process is typically observed with increasing mean effective stress and the compression
126 curve will follow a log-linear trend typically referred to as the normal compression line (B-C). At
127 some point on the normal compression line, measurable particle breakage will start to initiate and
128 the shape of the compression curve will eventually start to deviate from the conventional bi-log-
129 linear trend (C). The rearrangement of sand particles along with particle breakage results in an
130 increasingly dense particle arrangement, which leads to an increase in the number and area of
131 contact points between particles. This contributes to a hardening response as particle
132 rearrangement becomes more difficult during the transition to void closure (C-D). At void closure
133 (D), the uniaxial compression curve approaches either a void ratio of zero or a constant small void

134 ratio, and continued changes in mean effective stress are possible without further changes in void
135 ratio. During unloading after uniaxial compression to high mean effective stresses up to point C,
136 most sands show an elastic, log-linear response if unloaded before the hardening response (E-F).
137 However, during unloading after uniaxial compression beyond the point that hardening starts,
138 Yamamuro et al. (1996b) observed a nonlinear unloading response that transitions to a log-linear
139 response at lower mean effective stresses (E'-F'). Although it appears from the shape of the
140 hypothetical uniaxial unloading line that this response is softer than the unloading response from
141 lower mean stresses, this is due to the plotting of the mean effective stress on a logarithmic plot,
142 as will be discussed later.

143 The pore fluid drainage conditions may have a major effect on the particle breakage and may
144 contribute to the shape of the compression curve. The uniaxial compression curves for dry sand in
145 undrained conditions (no drainage of pore air), or for saturated sand in undrained conditions (no
146 drainage of pore water) have not been fully assessed. Whitman (1970) observed that the pore fluid
147 phase of water-saturated soils may be stiffer than the soil skeleton due to the low compressibility
148 of water, while the soil skeleton is generally stiffer than the pore fluid phases at lower degrees of
149 saturation S_r (i.e., S_r less than 0.5). The compression response of dry sand in undrained conditions
150 is expected to be similar to the response of dry sand in drained conditions due to the high
151 compressibility of air, but this hasn't been confirmed. Similarly, the compression response of
152 saturated sand in undrained conditions is expected to be much stiffer than the compression
153 response of dry or saturated sand in drained conditions, and as stiff as or stiffer than the
154 compression response of water. Although the effective stress state is not expected to change during
155 isotropic compression of saturated sand in undrained conditions, it is not clear if particle breakage
156 or rearrangement would occur during application of high mean total stresses. The presence of pore

157 water may change the surface energy of the sand particles, which may make water-saturated sand
158 more susceptible to particle breakage than dry sand (Miura and Yamanouchi 1975; Zhang and
159 Buscarnera 2014). This phenomenon is expected to be the most significant for rock fill materials
160 which contain large particles (Leslie 1975) and has been used to explain settlements related with
161 inundation of granular fills for dams (Sowers et al. 1965).

162 Several studies have used devices such as the Split-Hopkinson pressure bar (SPHB) to evaluate
163 the uniaxial compression curve under extremely high stresses as well as high rates (Whitman 1970;
164 Charlie et al. 1990; Veyera 1994; Field et al. 2004; Martin et al. 2009; Kabir et al. 2010; Omidvar
165 et al. 2012; Luo et al. 2015). Although these tests were intended to be performed in uniaxial
166 conditions (Hendron 1963; Richart et al. 1970), it is possible that under the high stresses associated
167 with particle breakage that some lateral expansion of the cell may occur. This may lead to a change
168 in the stress state that affects the shape of the compression curve obtained from these experiments.
169 Most of the studies using the SPHB have observed a strain hardening effect and an S-shaped
170 compression curve. Furthermore, there may be rate effects that prevent characterization of
171 important transition points in the compression curve over the full range of mean effective stress,
172 which can be affected by particle rearrangement, particle breakage, or inter-particle bonding under
173 high contact stresses greater than 20 to 30 MPa (Whitman 1970; Veyera 1994; Omidvar et al.
174 2012). The uniaxial compression response of soils under both dynamic and static loading
175 conditions at various strain rates have been experimentally investigated by several researchers
176 (Farr and Woods 1988; Hendron 1963; Hendron et al. 1969; Whitman et al. 1964; Whitman 1970;
177 Wu et al. 1984). They observed that the uniaxial stress-strain behavior of soils subjected to high
178 intensity transient loading differs from the response measured under static conditions and that rate
179 effects become very critical at sub-millisecond loading times.

180 After measurement of the compression curve of soils under high stresses, different constitutive
181 relationships can be fitted to the data for use in numerical simulations. The Hybrid-Elastic-Plastic
182 (HEP) constitutive model is formulated to consider both the shear and compression behavior of
183 geologic material during blast loading (Zimmerman et al. 1987; Akers et al. 1995). The HEP model
184 uses a segmental log-linear isotropic compression curve for geological materials that extends up
185 to mean stresses up to 3400 MPa. Akers (2001) also developed a nonlinear hysteretic compression
186 curve that provides a smoother curve than the segmental curve in the HEP model, but does not
187 consider the evolution of particle breakage with mean effective stress. To build upon these
188 previous constitutive models for the isotropic compression curve of sands to high stresses, this
189 study proposes a continuous, nonlinear compression curve model for dry sands under drained
190 conditions and quasi-static loading rates that considers the particle breakage mechanisms behind
191 the transitions in the compression curve with increasing mean effective stress.

192 **Particle Breakage Factors**

193 Several studies have proposed empirical indices or parameters to reflect the amount of particle
194 breakage during shearing (Lade and Yamamuro 1996; Lade et al. 1996; Nakata et al. 1999; Ueng
195 and Chen 2000; Hyodo et al., 2002; Indraratna and Salim 2002; Bazazzadeh et al. 2011; Ghafghazi
196 et al. 2014) or compression (Lee and Farhoomand 1967; Marsal 1967; Murphy 1971; Miura and
197 Yamanouchi 1975; Miura and O'Hara 1979; Hardin 1985; Coop and Lee 1993; Lee and Coop
198 1995; McDowell et al. 1996; Nakata et al. 2001; Einav 2007a; Einav 2007b; Vilhar et al. 2013).
199 These indices involve the change in individual particle sizes between the particle size distributions
200 before and after loading. Lee and Farhoomand (1967) proposed a breakage indicator expressing
201 the change in a single particle size from their investigation of earth dam filter materials. Miura and
202 O'Hara (1979) introduced a method to compute the changes in particle surface area as an indicator

203 of particle breakage, which was taken into account new surfaces possibly generated due to particle
204 breakage. The specific surface area of particle size can be estimated by assuming all particles are
205 perfectly spherical.

206 Marsal (1967) was one of the first studies to define a breakage factor B_M in order to quantify
207 the amount of particle breakage during large scale triaxial tests on rock fill materials. The value of
208 B_M is calculated as the sum of the percent increases in soil retained on each sieve, as follows:

$$B_M = \Sigma(\text{Increase \% retained on all sieves})/100\% \quad (1)$$

209 A graphical interpretation of the calculation of B_M proposed by Vankov and Sassa (1998) is
210 shown in Figure 2(a) for a dry sand specimen isotropically compressed to 160 MPa under drained
211 conditions. Theoretically, the percent decrease in the amount retained on the larger sieves (shown
212 as small b's in Fig. 2a) should be equal to the percent increase in the amount retained on the smaller
213 sieves (shown as large B's in Fig. 2a). Marsal (1967) showed that B_M increases with confining
214 stress for triaxial compression shear tests performed on different granular soils.

215 Hardin (1985) further investigated the quantification of particle breakage during compression
216 and shearing, and proposed that sand specimens have identical "breakage potential" when the
217 specimens share the same initial particle size distribution, and suggested that volumetric strain
218 would cease only when particle breakage stopped and a stable gradation was reached. Hardin
219 (1985) defined the relative breakage index B_r as a quantitative indicator of particle breakage, as
220 follows:

$$B_r = \frac{B_t}{B_p} \quad (2)$$

221 where B_p is the breakage potential defined as the area between original particle size distribution
222 curves of the sand, which is limited in the lower bound by No. 200 sieve (0.074 mm), and B_t is the
223 total breakage potential defined as the area between the original particle size distribution curve

224 and the final particle size distribution curve. The amount of particle breakage was quantified by
225 using the relative breakage B_r under same conditions, as shown in Figure 2(b). Further work has
226 been performed on the development of breakage factors, but the factor of Hardin (1985) has still
227 been widely used. For example, Einav (2007a,b) used a continuum damage mechanics (fractal)
228 theory based on the critical state framework to modify Hardin's relative breakage index, and
229 hypothesized that the particle size distribution will start from an initial grading and ultimately
230 reach a final grading due to shearing and compression. Indraratna and Salim (2002) extended the
231 approach of Ueng and Chen (2000) by linking the energy consumption with Marsal's (1973)
232 breakage factor rather than the increase of surface area.

233 In this study, both the breakage factors of Marsal (1973) and Hardin (1985) were used to
234 quantify the changes in degree of particle breakage from particle size distributions obtained after
235 isotropic compression of sand specimens to different mean effective stresses. Both factors have
236 certain positive and negative aspects. Marsal's breakage factor B_M is based on the increase in
237 percent passing a single sieve so that the estimated value could change if a different set of sieves
238 is used. It may also overemphasize particle breakage in some cases. However, it allows
239 quantification of the changes in particle breakage as the peak percentage difference between the
240 particle size distributions. Hardin (1985) hypothesized that the potential for particle breakage
241 during isotropic or uniaxial compression increases with an increase in particle size since the
242 probability of having a defect in a particle increases for larger particles. Furthermore, the smaller
243 particles which have been crushed, the less potential for additional breakage. The relative breakage
244 index B_r of Hardin (1985) permits quantification of the particle breakage in a more straightforward
245 way by using the ratio between two different quantities, assuming the distribution of fines (less
246 than 0.074 mm) is less important to the compression behavior.

247 **MATERIAL**

248 Mason sand, acquired from a quarry in Longmont, Colorado, was used in this study. The index
249 properties of the sand are summarized in Table 1. Large batches of sand were pre-processed after
250 collection to remove all particles greater than the #10 sieve using dry sieving. Next, representative
251 samples were taken from this larger batch, and repeated particle size distributions on these samples
252 were found to be nearly identical. During initial characterization, the soil properties were
253 determined from three independent tests to obtain accurate measurements. Mason sand is classified
254 as poorly graded sand (SP) according to the Unified Soil Classification System (USCS), which
255 indicates that the material has a narrow range of particle sizes. Most tests in this study were
256 performed at a relative density of 0.75, which corresponds to a void ratio of 0.57. The shear
257 strength properties of this sand under a void ratio of 0.54 were reported by Svoboda and McCartney
258 (2013). Mason sand contains a mixture of approximately 95% silica and 5% feldspar particles. Lee
259 and Seed (1967) noted that particle mineralogy plays an important role in particle breakage during
260 compression and shearing, and noted that sands with greater amounts of feldspar or mica may have
261 greater amount of particle breakage than pure silica sands.

262 **EXPERIMENTAL APPROACH**

263 The experiments were performed in a high pressure isotropic loading apparatus, which has
264 been made suitable to test soil specimens under different drainage conditions. The experimental
265 setup incorporates an isotropic pressure cell used to contain the soil specimen, and a high-pressure
266 syringe pump (model 65HP from Teledyne Isco) used to pressurize the cell fluid and track changes
267 in volume of the soil specimen. Automotive brake fluid was selected as the cell fluid due to its
268 high bulk modulus (2.068 GPa). When provided a target cell pressure, the system controller in the
269 syringe pump will direct a piston into or out of the pump reservoir at a constant rate until the target

270 pressure is within $\pm 0.3\%$ of the target pressure point. The isotropic pressure cell consists of a
271 hollow stainless steel cylinder sandwiched between two 50.8 mm-thick plates. A 38.1 mm-thick,
272 71.1 mm-diameter bottom platen used for mounting of the specimen is integrated into the bottom
273 plate. The cell has drainage ports in the bottom platen which, when open, are used to independently
274 control the pore air and pore water pressures and provide free drainage of fluids. Specifically, the
275 pore air pressure in the specimen is applied via a porous sintered stainless ring embedded in the
276 bottom platen of the pressure cell. The pore water pressure in the specimen can be applied via a
277 saturated high-air entry ceramic disk also embedded in the bottom platen of the pressure cell. Dual
278 neoprene membranes, each with a thickness of 0.64 mm, are used to confine the sand specimen.
279 The key features and system calibration are reported in detail by Mun and McCartney (2015), who
280 also showed pictures and detailed schematics of the different components.

281 A series of isotropic compression tests with mean total stresses ranging from 10 kPa to 160
282 MPa were performed on Mason sand with different drainage conditions (drained and undrained)
283 for two different degrees of saturation (air dry conditions, $S_r = 0.0$ and saturated conditions, $S_r =$
284 1.0). Isotropic compression tests were conducted on dry sand under both drained and undrained
285 conditions but on saturated sand only under undrained conditions.

286 The soil specimens were prepared by tamping the dry sand into a neoprene membrane held in
287 place with a metal mold and attached to the bottom pedestal of the cell. The aluminum tamping
288 rod has a diameter of 40 mm and a mass of 200 g. The dry samples were prepared in 5 lifts of
289 equal height by lightly tamping the rod atop the lift surface until reaching the target thickness. For
290 a known mass of soil in each lift, measurements of the lift thickness from the top of the metal mold
291 were used to confirm the target void ratio. The final specimen dimensions were 76.2 mm in both
292 diameter and height (1:1 ratio). Additional tests were performed on dry sand specimens having

293 initial relative densities of 0.60 and 0.96 to assess the role of initial conditions on the compression
294 response to high mean effective stresses. It should be noted that the specimen preparation
295 procedure may have an important impact on the soil fabric and its behavior (Sadrekarimi and Olson
296 2012)

297 For the tests on dry specimens, a rigid top cap without drainage ports was placed on top of the
298 specimen and the membranes were placed around the cap and sealed with an “O”-ring. This rigid
299 top cap was used in the compression tests so that flexible tubing connections to the top cap would
300 not compress under high cell pressures, ensuring that the compression response of the cell would
301 be relatively stiff compared to the specimen. Instead, the drainage was provided from the ports in
302 the bottom platen of the cell previously described. For the tests on saturated sand specimens, the
303 specimens were prepared using the same approach as the dry specimens but were pre-saturated
304 before placement of the rigid top cap. After placement within the membrane, a temporary top cap
305 with drainage ports was placed on the specimen for saturation. Next, a vacuum of -75 kPa was
306 applied to the top of the specimen for approximately 20 minutes to de-air the specimen. Then de-
307 aired water was permitted to flush upwards through the specimen under a very low flow rate while
308 vacuum was maintained on the top of the specimen. Several pore volumes of water were flushed
309 upward through the specimen. Then the vacuum was shut off and the temporary top cap was
310 carefully removed. The rigid top cap was then placed on top of the saturated sand specimen, and
311 the membrane was carefully pulled up around this cap while avoiding air inclusions.

312 After the specimens were prepared and the cell was assembled, the high-pressure syringe pump
313 was operated at a constant speed to apply a constant volumetric strain rate of 10%/hr (calculated
314 using the initial dimensions of the sand specimen). The changes in cell pressure during operation
315 of the syringe pump depended on the bulk modulus of the different specimens and the drainage

316 conditions. The same loading rate was used in all the experiments performed in the study. A
317 preliminary test with a slower volumetric strain rate of 2%/hr was found to lead to an identical
318 isotropic compression curve.

319 During compression of the saturated sand specimens under undrained compression, a pore
320 water pressure sensor was not employed to measure the change in pore water pressure due to issues
321 in measuring pressure values accurately over a wide range of stresses. Accordingly, the saturation
322 procedure during tests was not verified using a B-value check. However, the compression curves
323 obtained from repeated experiments to different mean stresses were virtually identical and were at
324 least as stiff as that expected theoretically for water. A gradual process of pressure saturation
325 observed by Mun and McCartney (2016) for unsaturated clays loaded in undrained conditions was
326 not observed for these specimens, indicating that they were likely fully saturated. Although the
327 lack of the pore water pressure sensor does not permit interpretation of the tests in undrained
328 conditions in terms of mean effective stress, these tests are still useful to confirm whether particle
329 breakage occurs during application of high mean total stresses due to potential differences in the
330 compressibility values of the sand skeleton and pore water.

331 Dry sands specimens were tested with both free drainage of air (drained conditions) and
332 without drainage of air (undrained conditions). Although the measurement of the pore air pressure
333 would have been easier than in the case of the pore water pressure measurement in the tests under
334 undrained conditions, this was also not measured. Accordingly, the effects of pore air pressure
335 generation can only be assessed through comparison of the shapes of the compression curves
336 plotted in terms of mean total stress. In the case of drained compression of dry sand, the air was
337 permitted to drain through the drainage port connected to the bottom platen. After isotropic
338 compression of the different dry sand specimens to mean total stresses of 10, 20, 40, 80, and 160

339 MPa, each specimen was unloaded, the particle size distribution was measured, and breakage
340 factors were calculated using both Marsal's breakage factor B_M and Hardin's relative breakage
341 index B_r to assess the impact of drainage conditions on soil particle breakage under different stress
342 states.

343 In the tests on dry sand specimens isotropically compressed to mean stresses greater than 80
344 MPa, cementation was visually observed after removal of the specimen from the cell. Specifically,
345 the dry sand specimens were able to stand up under their own weight as a cohesive unit that had
346 to be broken apart with a mortar and pestle to measure the particle size distribution). Although the
347 tensile strength could have been measured indirectly using a Brazilian test to quantify this
348 cementation, this was not performed in this study. It is possible that the visually-observed
349 cementation was caused by inter-particle bonding formed at the particle contacts, which may have
350 much larger stress magnitudes than the average mean stress applied to the specimen (de Bono et
351 al. 2012). Interlocking associated with angular, broken particles filling the voids may have also
352 occurred. No cementation was observed in the saturated sand specimens compressed in undrained
353 conditions regardless of the mean total stress applied. This further indicates that the effective stress
354 did not change in the undrained tests on saturated specimens.

355 **EXPERIMENTAL RESULTS**

356 **Isotropic Compression Response of Dry and Saturated Sand**

357 The isotropic compression curves for dry and saturated Mason sand specimens under different
358 drainage conditions are shown in Figure 3. For each of the drainage conditions investigated, the
359 individual isotropic compression tests on different specimens having the same initial void ratio
360 tended to correspond well with each other up to the mean stresses at which each test was unloaded,
361 confirming the repeatability of the experimental results. Further, for each of the drainage

362 conditions evaluated, the void ratios of the sand specimens are plotted as a function of mean stress
363 on both logarithmic and natural scales because the use of a logarithmic scale was found to distort
364 the interpretation of the slopes of the compression curves at high mean stresses. The isotropic
365 compression curves of dry sand in drained conditions in Figure 3(a) seem to indicate a
366 conventional bilinear response for the loading curves, although a slight hardening response similar
367 to that observed in section C-D in Figure 1 is observed at mean effective stresses greater than
368 30 MPa. The unloading curves are log-linear except in the cases of unloading from mean effective
369 stresses of 80 and 160 MPa. Although the slopes of these unloading lines appear to show a softer
370 response (i.e., a greater decrease in void ratio for an increase in mean effective stress), this is
371 distorted by the logarithmic scale. The same isotropic compression curves plotted on a natural
372 scale in Figure 3(b) indicate that the specimens are gradually hardening with increasing mean
373 effective stress, reflecting an asymptotic trend toward a certain void ratio.

374 The slope of the isotropic compression curve for the dry sand specimen loaded in drained
375 conditions to 160 MPa is shown in Figure 4. The slope of the loading curve starts to decrease at
376 approximately 30 MPa, which can be hypothesized to correspond to the initiation of the transition
377 to void closure. Further, during unloading from a mean effective stress of 160 MPa, the unloading
378 slope is smaller and increases with decreasing mean effective stress but approaches the same slope
379 as the curve for loading from lower mean effective stresses. This means that even though the
380 corresponding unloading branch of the isotropic compression curve for the specimen loaded to
381 160 MPa in Figure 3(a) appears to be softer, this is not the case and is an artifact of the logarithmic
382 scale. Similar nonlinear compression curves are observed for sand specimens unloaded from mean
383 stresses ranging from 50 to 850 MPa were noted by Miura and Yamanouchi (1975) and Yamamuro
384 et al. (1996b). The isotropic compression curves for dry sand compressed in undrained conditions

385 (no drainage of pore air) shown in Figure 3(c) and 3(d) are very similar to those for the dry sand
386 under drained conditions, indicating that constraint of the pore air does not have a significant effect
387 on the compression response of dry sand.

388 The isotropic compression curves of saturated sand specimens in undrained conditions shown
389 in Figure 3(e) are stiffer than those tested under drained conditions, and the slope of the entire
390 compression response from 10 kPa to 160 MPa is nearly linear when plotted on a natural scale in
391 Figure 3(f). Although the effective stress was not expected to change in this test due to the low
392 compressibility of water, differences between the compressibility of the water and soil skeleton
393 may lead to some relative movement between the phases during isotropic compression. The
394 compressibility of water may depend on the applied pressure, following a quadratic or cubic
395 relationship for pressures greater than 10 MPa (Hayward 1967). Although this nonlinearity is small
396 enough that the bulk modulus of water can be approximated by a constant secant modulus, the
397 pressure dependent bulk modulus of water at a temperature of 20 °C was assumed to follow the
398 cubic relationship of Finnemore and Franzini (2002) shown in Figure 5(a). The volume change of
399 the saturated sand specimen isotropically compressed in undrained conditions to 160 MPa is
400 compared with that of water having a nonlinear bulk modulus in Figure 5(b). The saturated sand
401 specimen compressed in undrained conditions shows a stiffer response than that of water, with a
402 difference of approximately 19% at 160 MPa that of water may be due to the greater stiffness of
403 the individual sand particles.

404 To further consider the impact of drainage conditions on the compression responses of dry and
405 saturated Mason sand, comparisons of the isotropic compression curves for different testing
406 conditions over the same stress range (160 MPa) are shown in Figures 6(a) and 6(b). The drained
407 compression curves are shown in terms of mean effective stress (equal to the mean total stress)

408 while the undrained compression curves are shown in terms of the mean total stress as it was not
409 possible to calculate the mean effective stress in the undrained compression tests. For the dry sand
410 specimens, the isotropic compression curve for undrained conditions shows a slightly stiffer
411 response than curve for drained conditions, but the difference is not significant. The results indicate
412 that the isotropic compression curve for dry sand under drained conditions has a slightly greater
413 slope in the region between 30 and 100 MPa (0.33) than that of dry sand under undrained
414 conditions in the same region (0.29). This may be due to the finite compressibility of air, which
415 although large, may lead to changes in the stress state that changes the constraint on particle
416 rearrangement. The isotropic compression curve for saturated sand under undrained conditions
417 indicates a much stiffer and more linear response than the curves for dry sand.

418 **Particle Breakage during Isotropic Compression**

419 Particle size distributions for the Mason sand specimens were determined before and after
420 testing, and are shown in Figures 7(a), 7(b), and 7(c) for the different drainage conditions. A
421 general observation that can be made from evaluating these curves is that the percent retained on
422 all of the sieves with opening sizes smaller than 0.83 mm increased, but the amount retained on
423 the sieve with an opening size of 0.83 mm did not change. Because Mason sand is a mixture of
424 quartz and feldspar particles, it is possible that the larger particles are stronger (i.e., are quartz) and
425 the smaller particles are softer (i.e., are feldspar). Tsoungui et al. (1999) investigated the
426 cushioning effect in the fragmentation process, suggesting that the larger particles could be
427 cushioned by surrounding smaller particles while neighboring smaller particles continue to crush.
428 The changes in the key parameters of the particle size distributions are summarized in Table 2. In
429 the case of the isotropic compression tests on dry sand, increases in D_{10} , D_{30} , and D_{60} were
430 observed for each of the mean stress intervals, with slightly lower breakage occurring in the case

431 of undrained conditions. In the case of isotropic compression of saturated sand in undrained
432 conditions, the changes in D_{10} , D_{30} , and D_{60} were smaller, although the value of D_{10} increased by
433 25% when reaching a mean total stress of 80 MPa with little further change with beyond this point.
434 Despite this increase in D_{10} , examination of the particle size distributions in Figure 7 indicates that
435 the amount of the fines (particles smaller than 0.075 mm) generated during isotropic compression
436 to 160 MPa was negligible for saturated sand under undrained conditions (a 0.15% increase) but
437 was greater for the dry sands under drained and undrained conditions (7.0 and 7.4% increases,
438 respectively). The small change in the amount of fines for the saturated sand under undrained
439 conditions is attributed to variability between the specimens.

440 A comparison of the isotropic compression curves of dry sand specimens with different initial
441 relative densities under drained conditions is shown in Figure 8(a). Consistent with the
442 observations of previous studies (e.g., Hendron 1963; Lee and Seed 1967; Golightly 1990; Vilhar
443 et al. 2013), the isotropic drained compression curves of specimens with different initial relative
444 densities converge to a unique compression curve at mean effective stresses of approximately 20
445 MPa. Comparisons of the particle size distributions for specimens having different initial relative
446 densities after application of a mean effective stress of 160 MPa are shown in Figure 8(b). The
447 particle size distributions are nearly identical regardless of the initial relative densities, which is
448 also confirmed from the particle size characteristics for these specimens shown in Table 3.
449 Although it is expected from the literature that denser samples undergo less breakage than looser
450 ones to reach a given stress on the normal compression line (Roberts and de Souza 1958; DeBeer
451 1963; Hendron 1963; Coop and Lee 1993; Hagerty et al. 1993; Lade et al. 1996; Nakata et al.
452 2001a, 2001b; Mesri and Vardhanabhuti, 2009) the experimental results suggest the impact of the
453 initial void ratio has no effect on particle breakage after application of a mean effective stress

454 160 MPa. Similar behavior was noted by several researchers who observed that the initial void
455 ratio has the greatest effect at low mean effective stresses, but becomes irrelevant after uniaxial
456 compression beyond mean stresses of 30 MPa (Hendron 1963; Yamamuro et al. 1996b; Altuhafi
457 and Coop 2011). This observation is similar to the concept of “breakdown stress” proposed by
458 Vesić and Clough (1968), which is defined as the mean stress required to remove all effects of the
459 initial void ratio. Although difficulties are encountered with the breakdown stress concept when
460 considering particle breakage, it plays a role when using the state parameter concept (Been and
461 Jefferies 1985).

462 The evolution in the particle breakage factor B_M of Marsal (1967) and the particle breakage
463 index B_r of Hardin (1985) during isotropic compression for different testing conditions are shown
464 in Figure 9, with the numerical values summarized in Table 4. The breakage factors shown in
465 Figure 9(a) for dry sand were observed to increase nonlinearly with mean stress following a power
466 law relationship. This type of relationship was also observed for trends in B_r measured for uniaxial
467 compression tests on silty sand in drained conditions by Vilhar et al. (2013). The values of the
468 particle breakage factors were similar for the dry sand under drained and undrained conditions.
469 The slightly smaller values observed for the dry sand under undrained conditions may be due to
470 the interpretation of these data points in terms of total stress. For dry sand under drained conditions,
471 the percent increases in Marsal’s B_M and Hardin’s B_r after reaching a mean stress of 160 MPa were
472 5.8% and 2.6%, respectively. The increases in the breakage factors with mean stress could be
473 approximated using the power law relationships shown in Figure 9(a), with the parameters of the
474 power law relationships for the dry sand under different testing conditions summarized in Table 5.
475 The evolution in the breakage factors with mean total stress for the saturated sand specimens
476 isotropically compressed in undrained conditions shown in Figure 9(b) show B_r is approximately

477 zero for all the mean total stresses indicating negligible particle breakage, while B_M is also small
 478 but shows an increasing trend with mean total stress. A disadvantage of Marsal's breakage factor
 479 is that it has no upper limit and can thus overemphasize the amount of particle breakage in some
 480 cases and can be affected by small differences in the smallest particle size in Figure 7(c). The
 481 changes in B_M and B_r for dry sand specimens with different initial relative densities isotropically
 482 compressed are presented in Figure 9(c). Although B_M is slightly greater than B_r for specimens
 483 with greater initial relative densities as shown in Table 4, the values of B_M and B_r do not change
 484 significantly with the initial relative density after compression to mean effective stresses of 160
 485 MPa. Accordingly, it can be assumed that the initial relative density does not have an impact on
 486 particle breakage of Mason sand at high mean effective stresses in this range.

487 **HIGH STRESS COMPRESSION CURVE MODEL FOR SAND BASED ON PARTICLE**
 488 **BREAKAGE**

489 The results of the isotropic compression tests on dry sand and the corresponding breakage
 490 factors can be used to define a nonlinear model to represent the compression response of dry sands
 491 to high mean effective stresses. Because the value of Hardin's relative breakage index was scaled
 492 between 0 and 1, it was used in the development of this model instead of Marsal's breakage factor.
 493 The following exponential relationship was developed to represent the shape of the isotropic
 494 drained compression curve of dry sand during loading from an initial void ratio e_0 :

$$e = e_0 \times e^{-\alpha \cdot (100 \times B_r)^\delta} - \beta \cdot p' \quad (3)$$

495 where p' is the mean effective stress, e_0 is the initial void ratio, and α , β , and δ are empirical
 496 coefficients. The value of B_r is assumed to be stress-dependent up to p' of 160 MPa during isotropic
 497 compression following the power-law relationship shown in Figure 9(a) with the parameters given
 498 in Table 5. It also assumes that the mean effective stress is in quasi-static conditions. Further, this

499 relationship is assumed to be valid for dry Mason sand specimens with different initial void ratios,
 500 and that the evolution in B_r with mean effective stress measured for the specimens with $e_0 = 0.57$
 501 can be applied to the specimens with different initial void ratios as their B_r values after reaching a
 502 mean effective stress of 160 MPa shown in Figure 9(c) are similar.

503 Modeling the unloading curves for dry sand is more complex since linear elastic behavior is
 504 noted after when unloading from mean effective stresses below 40 MPa, while nonlinear elasto-
 505 plastic behavior is noted during unloading from higher mean effective stresses. Further, the results
 506 in Figures 3(a) and 3(c) indicate that the amount of nonlinearity increases when the Mason sand
 507 specimens are unloaded from higher mean effective stresses, potentially due to the cementation
 508 caused by inter-particle bonding and greater interlocking associated with broken particles filling
 509 the voids. For the effect of breakage behavior on saturated sand for mean effective stresses less
 510 than 20 MPa, the conventional log-linear unloading curve can be used:

$$e = -\kappa \ln \frac{p}{p^{\max}} \quad (4)$$

511 where p^{\max} is the maximum mean effective stress applied during loading. For unloading from
 512 mean effective stresses greater than 30 MPa, the two following relationships can be used to fit the
 513 unloading curve:

$$p' > \frac{p^{\max}}{100 \times B_r^{\max}} : e = \gamma \cdot e^{\max} \times e^{-\chi \cdot p'} - \eta \cdot p' \quad (5)$$

$$p' < \frac{p^{\max}}{100 \times B_r^{\max}} : e = -\kappa \ln \frac{p'}{p^{\max}}$$

514 where e^{\max} is the void ratio at the maximum applied mean stress p^{\max} , B_r^{\max} is Hardin's relative
 515 breakage index after loading to p^{\max} , and γ , χ , and η are empirical fitting parameters. The use of

516 two curves captures the trend in nonlinearity in the curves by incorporating the evolution of the
517 breakage factor in the formulation, but also reflects the fact that the unloading curves all have the
518 same slope at lower mean effective stresses. Other models such as the non-linear elastic
519 formulation of Pestana and Whittle (1995) with an incremental bulk modulus could be used to fit
520 the observed trends in the data.

521 The models for the loading and unloading curves were formulated to match the experimental
522 isotropic drained compression curves for dry Mason sand up to 160 MPa under different drainage
523 conditions, and the model parameters for the different cases considered are summarized in Table 6.
524 The isotropic compression curves of the dry sand specimens in drained conditions loaded to
525 different mean stresses is shown in Figure 10(a) along with the model prediction curves. The
526 formulated model is able to capture the shape of the compression curves at both low and high mean
527 effective stresses, and also reflects the transition in the shape of the unloading curves for specimens
528 loaded to mean stresses greater than 30 MPa. The void ratio from the model prediction was
529 compared with the measured data and the percentage of void ratio difference was estimated to
530 quantify the accuracy of the model prediction. It was found that the maximum difference between
531 the measured and predicted void ratios is less than 5%. Although the model was only plotted up to
532 160 MPa, the form of the model is such that it can provide a consistent shape to that shown in the
533 hypothetical uniaxial compression curve in Figure 1, as well as the hysteretic nonlinear model of
534 Akers (2001) up to the point of void closure.

535 The drained compression curves of sand specimens with different initial relative densities are
536 shown in Figure 10(b) along with the model prediction curves. Again, a good match with a void
537 ratio difference of less than 3% was observed between test results and the model prediction, which
538 indicates that the trends in the breakage factor for dry sand can be applied to sands compressed in

539 drained conditions to mean stresses of up to 160 MPa under a constant, quasi-static, volumetric
540 strain rate of 10%/hr. The fact that the difference of the breakage factors (B_M , B_r) at 160 MPa for
541 the sands with different initial densities are less than 5-6% confirms that the evolution of particle
542 breakage with mean effective stress can be assumed to be independent of the initial relative density.
543 The effect of initial relative density on the isotropic compression behavior of the sand is dominated
544 by the values of the empirical parameters α and β in the formulated model. Based on the proposed
545 model, a similar relationship could be formulated using the Marsal's breakage factor B_M , but
546 Hardin's relative breakage index B_r was used because it is normalized between 0 and 1 and
547 provides a more predictable range of values.

548 **CONCLUSIONS**

549 The results from a series of isotropic compression tests on dry and saturated sand under
550 different pore fluid drainage conditions up to a mean stress of 160 MPa indicate that the isotropic
551 compression response of granular materials is influenced by the trends in particle breakage, and
552 that pore fluid drainage conditions can influence both the shape of the compression curve and the
553 quantity of particle breakage. An empirical compression curve model for the drained, quasi-static
554 isotropic compression response of dry sand was proposed that incorporates the evolution in
555 Hardin's relative breakage index B_r with mean effective stress was developed that showed a good
556 match to the experimental data. The following specific conclusions can be drawn from this study:

- 557 • The isotropic compression curve for dry sand having an initial void ratio of 0.57 under drained
558 conditions follows a nonlinear trend with increasing mean effective stress that reflects the
559 transition to void ratio at high mean effective stresses, reaching a void ratio of 0.036 at a mean
560 effective stress of 160 MPa.

- 561 • The unloading response of dry sand was observed to be nonlinear for mean effective stresses
562 greater than 30 MPa potentially due to the cementation caused by inter-particle bonding and
563 greater interlocking associated with broken particles filling the voids.
- 564 • The compression curves of dry sand under drained and undrained conditions were found to be
565 similar, with the undrained tests showing a slightly stiffer response. Similar trends in particle
566 breakage were observed for both drainage conditions, indicating that the high compressibility
567 of air causes it not to provide a major constraint on particle rearrangement.
- 568 • The particle size distributions measured after isotropic compression of dry sand in drained
569 conditions up to a mean stress of 160 MPa under a constant, quasi-static, volumetric strain rate
570 of 10%/hr indicated an increase in the amount of fines generated by approximately 7%. The
571 amount of particle breakage was quantified using different breakage factors that were found to
572 follow a power law relationship with mean stress.
- 573 • Isotropic compression tests on saturated sand in undrained conditions showed a linear
574 compression curve that was stiffer than water. Negligible particle breakage and no cementation
575 were observed in these tests after unloading, likely because there was a negligible change in
576 mean effective stress in the undrained tests.
- 577 • Specimens with different initial relative densities from 0.51 to 0.61 showed similar amount of
578 particle breakage behavior after application of a mean effective stress of 160 MPa under
579 drained conditions, and the compression curves were found to be identical after a mean
580 effective stress of 20 MPa.
- 581 • The empirical model for the isotropic compression curve of dry sand under drained conditions
582 was found to match the experimental data well with a maximum difference between the
583 predicted and measured void ratios of 5%. The model was successfully capture the nonlinearity

584 in the compression curves at both high and low mean effective stresses, and is more physically
585 based than previous nonlinear compression curves as it incorporates Hardin's relative breakage
586 index as a parameter.

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833 (b) Comparison of particle size distributions after isotropic drained compression to 160
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836 breakage index (B_r) of Mason sand during isotropic compression to different mean stresses
837 with different testing conditions: (a) Drained/Undrained (Dry); (b) Undrained (Saturated);
838 (c) Drained with different initial relative densities (Dry) to 160 MPa

839 **FIG. 10:** Comparison of the simulated (dashed black lines) and experimental (dotted points)
840 isotropic drained compression curves for dry sands: (a) Loading and unloading curves for
841 dry sand with an initial relative density of 0.75; (b) Loading curves for dry sand with
842 different initial relative densities

843 **Table 1:** Index properties of Mason sand

Property	Value	Units
Particle size at 10% passing, D_{10}	0.15	mm
Particle size at 30% passing, D_{30}	0.28	mm
Particle size at 50% passing, D_{50}	0.50	mm
Coefficient of uniformity, C_u	3.33	-
Coefficient of curvature, C_c	1.05	-
Specific gravity, G_s	2.62	-
Minimum void ratio, e_{min}	0.50	-
Maximum dry density, ρ_{max}	1.74	kg/m ³
Maximum void ratio, e_{max}	0.78	-
Minimum dry density, ρ_{min}	1.47	kg/m ³

844

845 **Table 2:** Summary of changes in the particle size distribution of Mason sand during isotropic

846

compression to different mean stresses p' (drained) or p (undrained)

Property	Drainage and specimen conditions	Before testing	After compression to different mean stresses p' (drained) or p (undrained)				
			10 MPa	20 MPa	40 MPa	80 MPa	160 MPa
D_{10} (mm)	Drained (Dry)	0.15	0.12	0.12	0.09	<0.075	<0.075
	Undrained (Dry)		0.12	0.12	0.09		
	Undrained (Sat.)		0.15	0.15	0.15	0.12	0.12
D_{30} (mm)	Drained (Dry)	0.28	0.27	0.27	0.21	0.19	0.14
	Undrained (Dry)		0.27	0.27	0.22	0.19	0.13
	Undrained (Sat.)		0.28	0.28	0.28	0.28	0.28
D_{60} (mm)	Drained (Dry)	0.50	0.50	0.50	0.48	0.45	0.41
	Undrained (Dry)		0.50	0.50	0.48	0.45	0.40
	Undrained (Sat.)		0.50	0.50	0.50	0.50	0.50
C_u	Drained (Dry)	3.33	4.17	4.17	5.33	<6.00	<6.00
	Undrained (Dry)		4.17	4.17	5.33	<6.00	<6.00
	Undrained (Sat.)		3.33	3.33	3.33	4.17	4.17
C_c	Drained (Dry)	1.05	1.22	1.22	1.02	<1.07	<1.07
	Undrained (Dry)		1.22	1.22	1.12	<1.07	<1.07
	Undrained (Sat.)		1.05	1.05	1.05	1.31	1.31

847

848

Note: D_{10} , D_{30} , and D_{60} are the particle sizes for different percentage passing values, and C_u and C_c are the coefficients of uniformity and curvature, respectively.

849 **Table 3:** Comparison of the changes in the particle size distribution of dry Mason sand with
 850 different initial relative densities after drained isotropic compression to 160 MPa

Specimen	Dense	Baseline	Loose
Initial void ratio, e_0	0.51	0.57	0.61
Initial relative density, $D_{r,0}$	0.96	0.75	0.60
D_{10} (mm)	<0.075	<0.075	<0.075
D_{30} (mm)	0.14	0.14	0.14
D_{60} (mm)	0.41	0.41	0.41
C_u	<6.00	<6.00	<6.00
C_c	<1.07	<1.07	<1.07

851 **Table 4:** Comparison of the changes in Marsal's breakage factor (B_M) and Hardin's relative
 852 breakage index (B_r) for Mason sand having $e_0 = 0.57$ during isotropic compression with
 853 different testing conditions
 854

Mean stress, p' (drained) or p (undrained) (MPa)	Marsal's breakage factor (B_M)			Hardin's relative breakage index (B_r)		
	Drained (Dry)	Undrained (Dry)	Undrained (Sat.)	Drained (Dry)	Undrained (Dry)	Undrained (Sat.)
10	0.04	0.03	0.00	0.02	0.01	0.00
20	0.04	0.04	0.01	0.01	0.01	0.01
40	0.08	0.07	0.02	0.07	0.06	0.00
80	0.14	0.13	0.01	0.11	0.11	0.00
160	0.19*	0.18	0.02	0.16 ⁺	0.16	0.00

855 *For specimens with different initial void ratios at 160 MPa: $B_M=0.20$ for $e_0=0.51$, $B_M=0.19$ for $e_0=0.61$

856 ⁺For specimens with different initial void ratios at 160 MPa: $B_r=0.16$ for $e_0=0.51$, $B_r=0.15$ for $e_0=0.61$

857 **Table 5:** Parameters governing the evolution in the breakage factors B_M and B_r with increasing
 858 mean effective stress for dry sand under drained conditions
 859

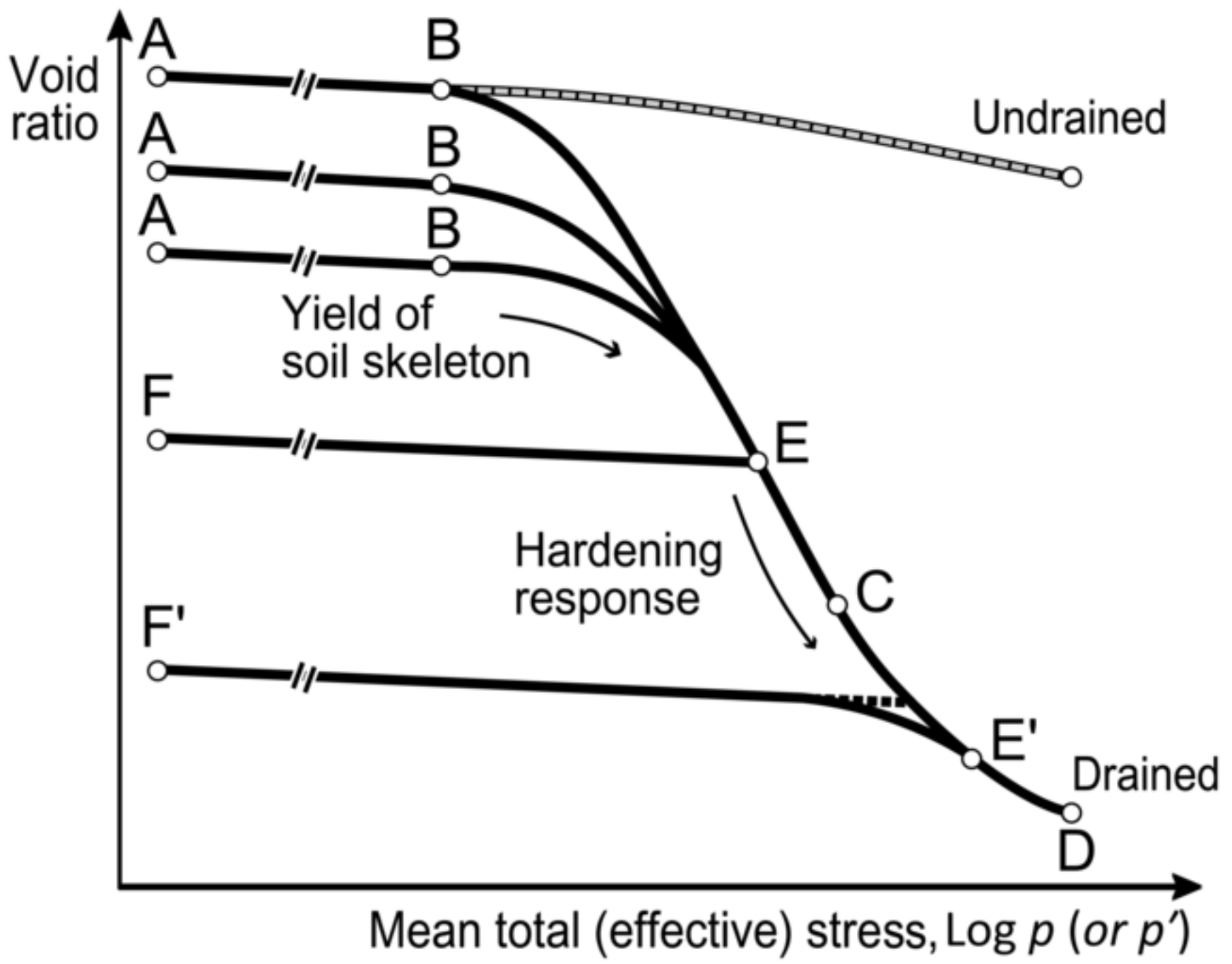
Parameter	Value
Λ_M	7.0×10^{-5}
Γ_M	0.663
Λ_r	1.2×10^{-6}
Γ_r	0.990

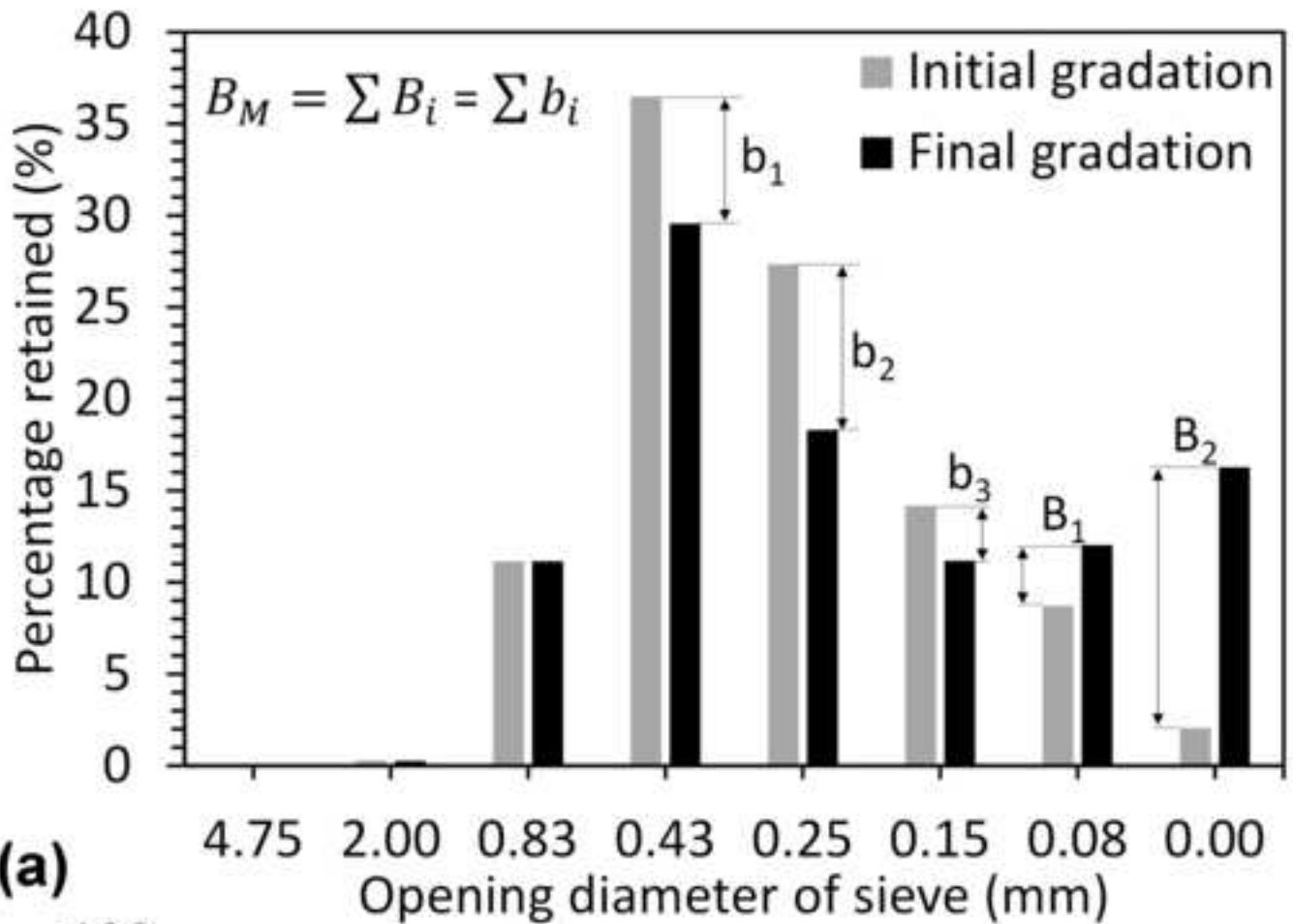
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862 **Table 6:** Coefficients of the empirical model for the drained compression curve of dry Mason
 863 sand having different initial relative densities

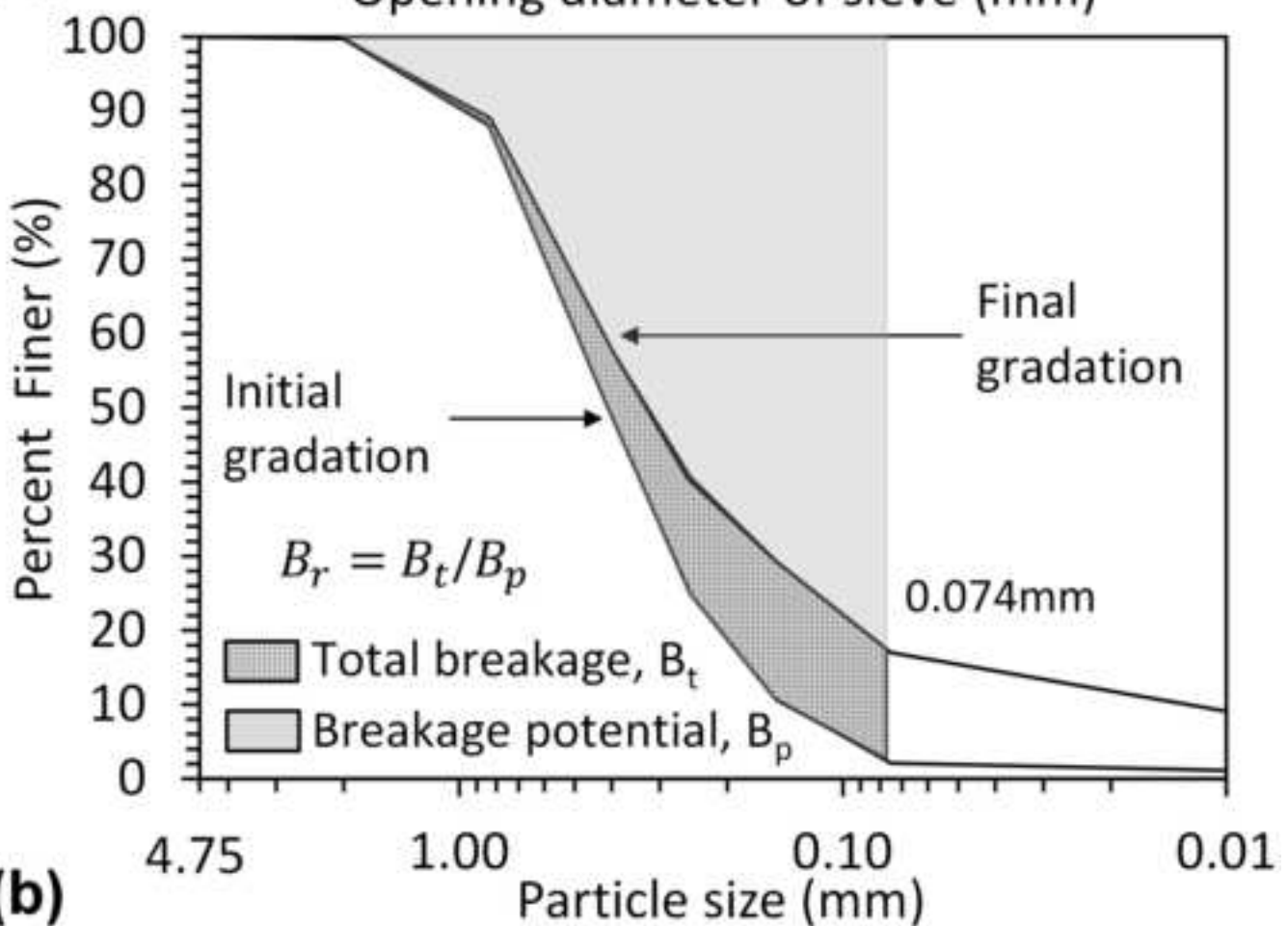
Initial relative density, $D_{r,0}$	Loading model parameters			Unloading model parameters		
	α	β	δ	γ	χ	η
0.96	0.25	5.0×10^{-7}	0.59	3.00	7.0×10^{-6}	5.0×10^{-9}
0.75	0.30	1.7×10^{-7}	0.70	3.30	8.0×10^{-6}	1.0×10^{-8}
0.60	0.34	2.5×10^{-8}	0.60	3.00	8.0×10^{-6}	1.0×10^{-8}

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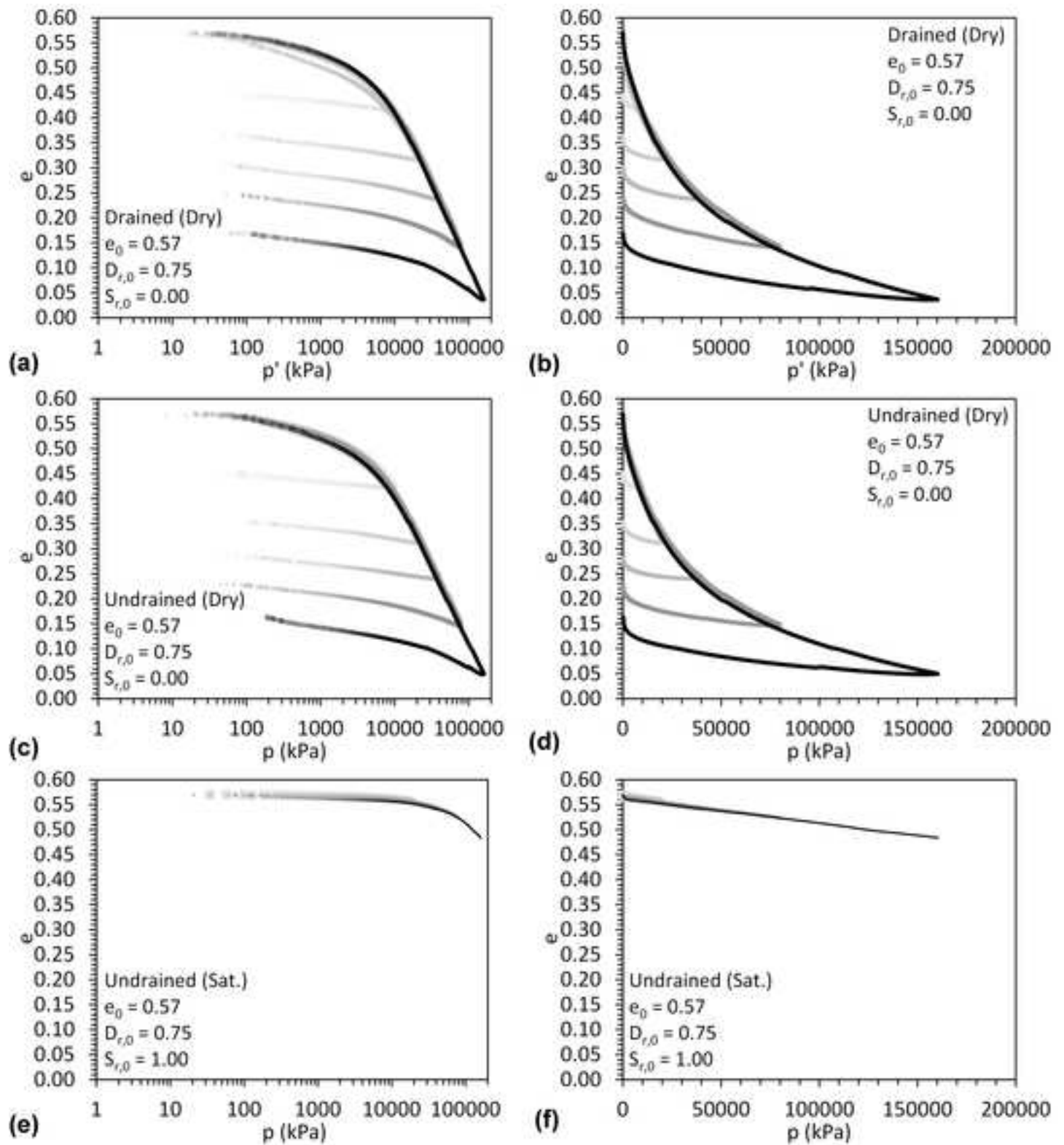


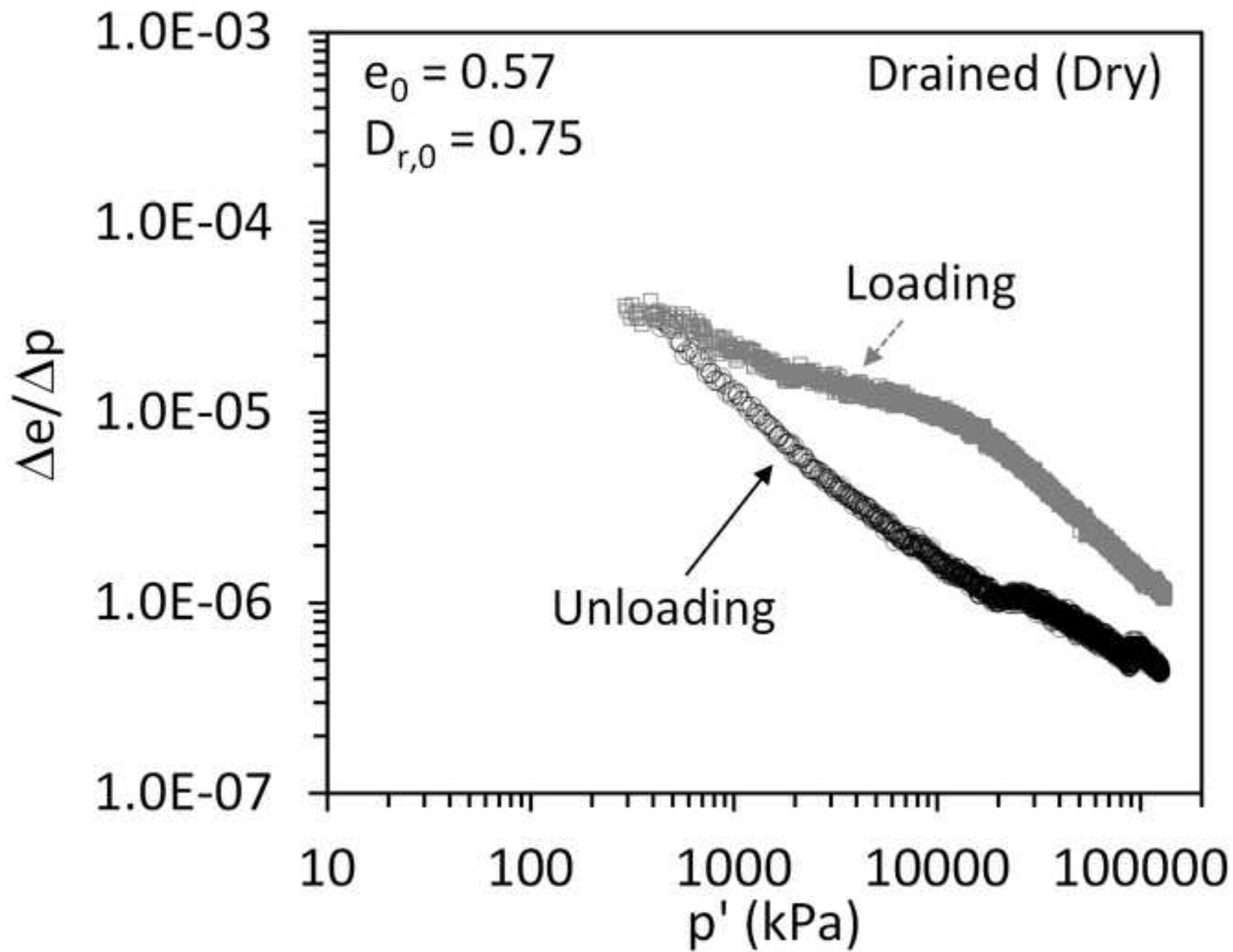


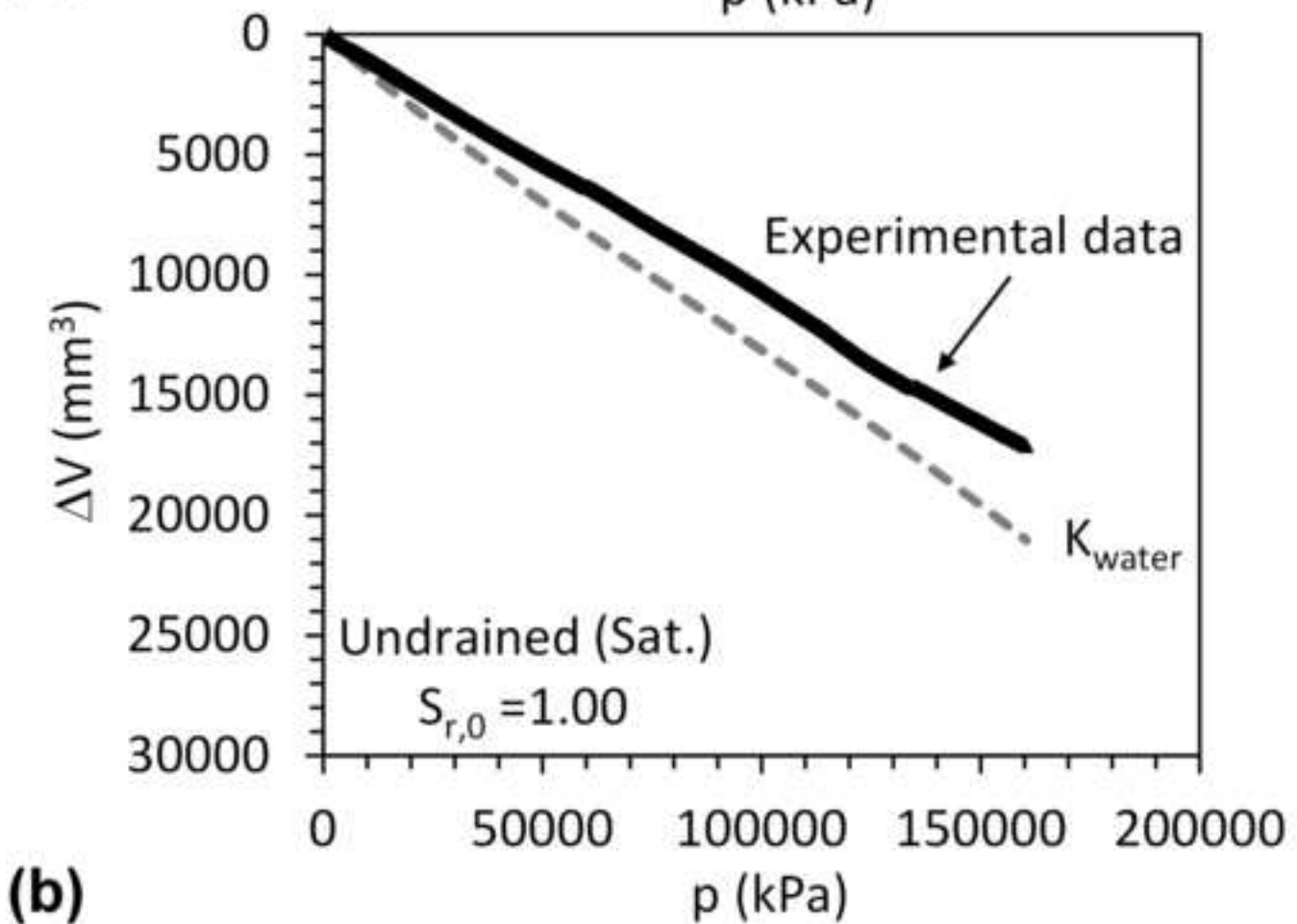
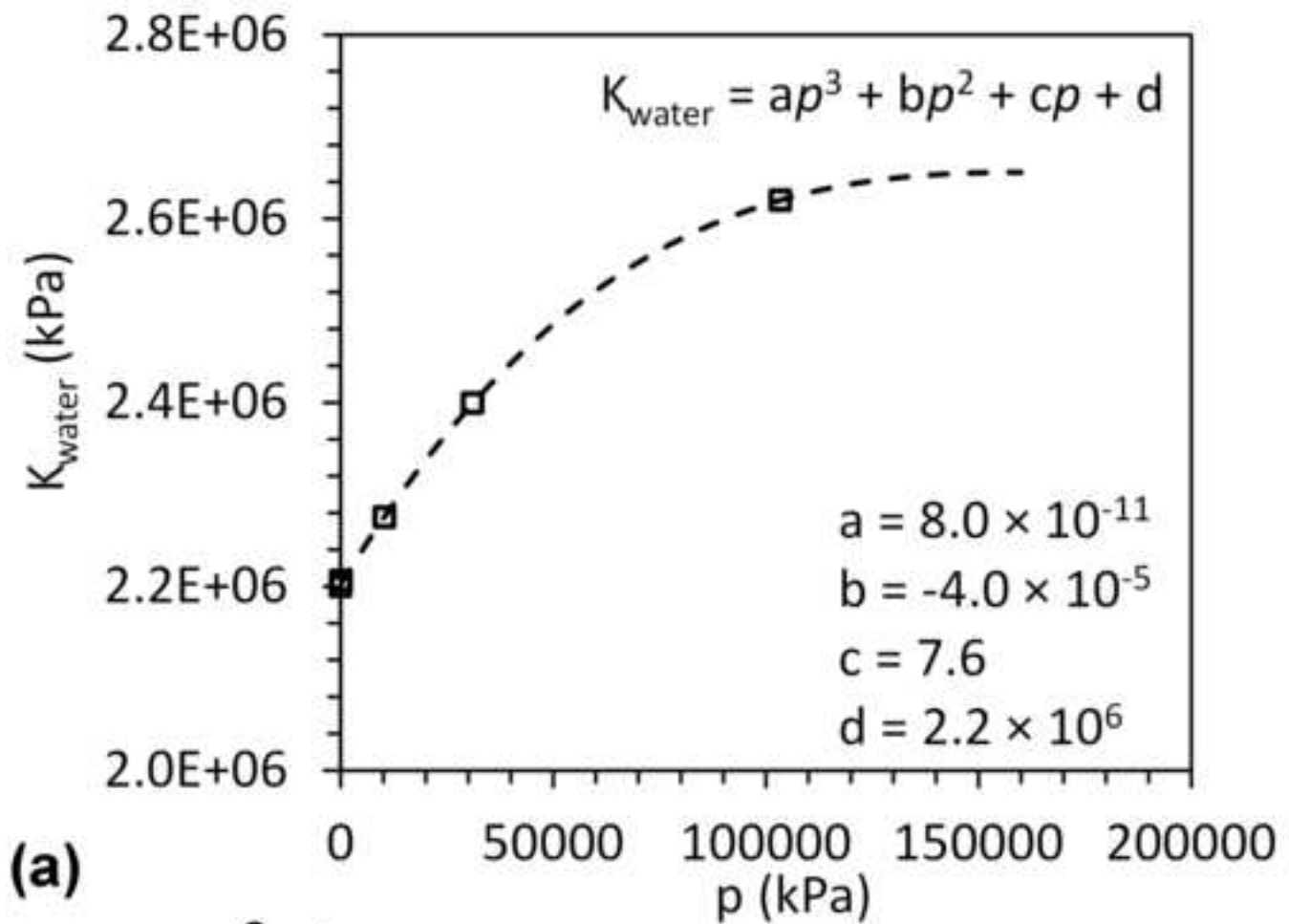
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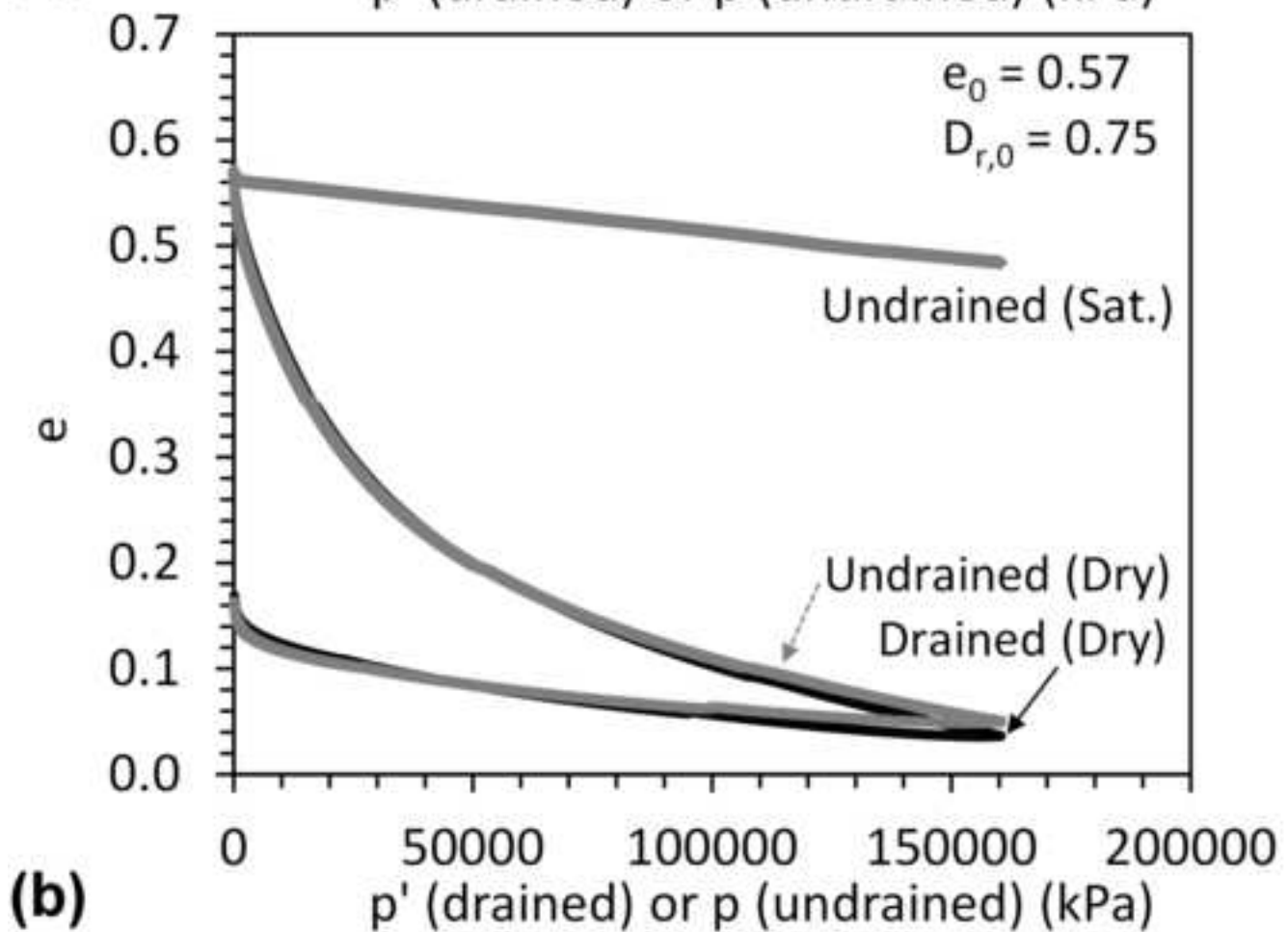
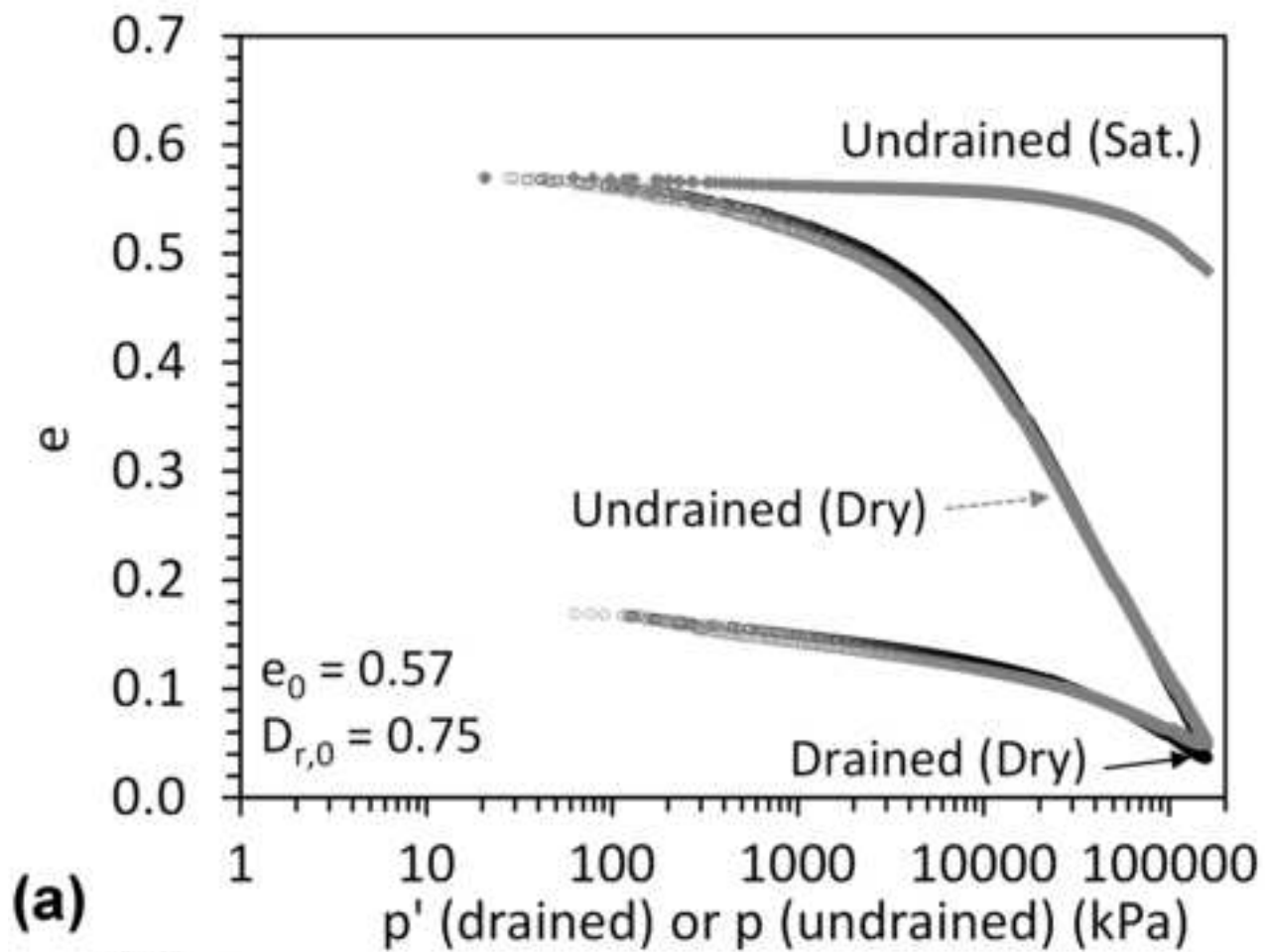


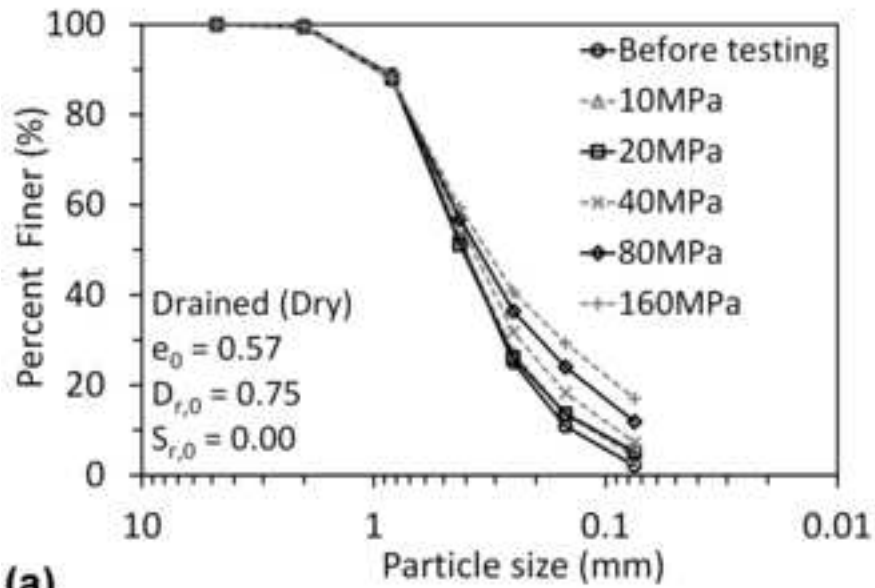
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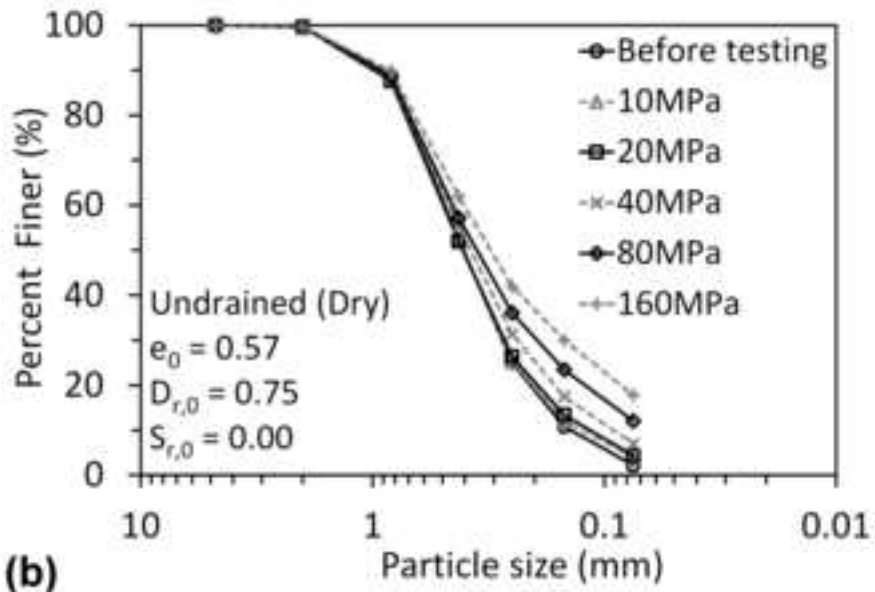




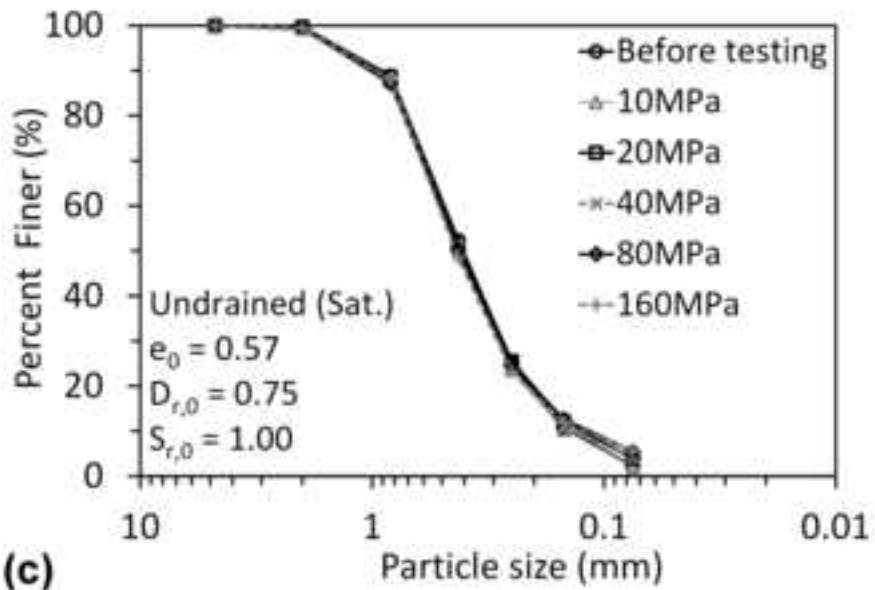




(a)



(b)



(c)

