

A Multi-phasic Approach for Estimating the Biot Coefficient for Grimsel Granite

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Abstract

This paper presents an alternative approach for estimating the Biot coefficient for the Grimsel granite, which appeals to the multi-phasic mineralogical composition of the rock. The modelling considers the transversely isotropic nature of the rock that is evident from both the visual appearance of the rock and determined from mechanical testing. Conventionally, estimation of the compressibility of the solid material is performed by fluid saturation of the pore space and pressurization. The drawback of this approach in terms of complicated experimentation and influences of the unsaturated pore space is alleviated by adopting the methods for estimating the solid material compressibility using developments in theories of multiphase materials. The results of the proposed approach are compared with estimates available in the literature.

Keywords: Biot coefficient, transversely isotropic rocks, compressibility of the solid materials, Walpole bounds, Voigt-Reuss-Hill estimates

1. Introduction

The classical theory of poroelasticity proposed by Biot (1941) is a major contribution to the disciplines of geosciences and geomechanics with applications that include porous earth materials saturated by fluids. The studies in this area are numerous and no attempt will be made to provide a comprehensive survey of past and recent developments. Advances in the area of poroelasticity, and its applications to problems in geomechanics in particular are given by Rice and Cleary (1976); Yue and Selvadurai (1995); Selvadurai (1996, 2007); Wang (2000); Verruijt (2015); Cheng (2015); Selvadurai et al. (2015); Selvadurai and Suvorov (2016) and others. The basic development of the classical theory of poroelasticity relies on constitutive assumptions of Hookean elastic behaviour of the porous skeleton and Darcy flow through the porous medium. In addition, an important component of the theory relates to the partitioning of the total stress tensor for the poroelastic solid between the stresses carried purely by the porous skeleton and the stresses carried by the pore fluid. The partitioning is an important component in the theory of poroelasticity that allows the time-dependent shedding of the applied stresses from the pore fluid to the porous skeleton. The stresses sustained by the porous skeleton have important consequences to the definition of failure of the poroelastic material either through the development of damage (Selvadurai, 2004; Selvadurai and Shirazi, 2004, 2005; Selvadurai et al., 2015), or fracture development and boundary effects on heterogeneities (Selvadurai et al., 2011; Selvadurai and Głowacki, 2017, 2018)

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24 or plastic flow (Selvadurai and Suvorov, 2012, 2014). From an environmental geosciences perspective, alterations in
25 the skeletal permeability associated with its damage can lead to enhanced migration of contaminants and hazardous
26 materials. In Biot's theory, the partitioning of the total stress is achieved through consideration of the bulk modulus
27 of the porous skeleton (K_D) and the bulk modulus of the solid material composing the porous skeleton (K_S), which
28 introduces the Biot coefficient α and for an isotropic elastic skeleton, has the form $\alpha = 1 - (K_D/K_S)$. When the bulk
29 modulus of solid material is large in comparison to the skeletal bulk modulus, $\alpha \rightarrow 0$, which is the conventional stress
30 partitioning approach proposed in the theory of soil consolidation proposed by Terzaghi (1923). Unlike in soils, the
31 Biot coefficient for rocks can be less than unity. If Biot's classical theory of poroelasticity is accepted, values of α
32 cannot be greater than unity. Such a value would imply that either $K_D < 0$ or $K_S < 0$, which would violate the positive
33 definiteness arguments for the strain energy of an elastic porous skeleton (Davis and Selvadurai, 1996; Selvadurai,
34 2000) with no locked-in self equilibrating stresses (i.e. the skeleton expands under compressive isotropic stresses). It
35 should also be noted that the Biot coefficient as originally envisaged by Biot (1941) is a scalar parameter. Extension
36 of the theory to consider an anisotropic skeletal fabric is admissible but the coefficient still remains a scalar parameter.
37 A range of values for α is given by Detournay and Cheng (1993); Wang (2000); Cheng (2015).

38 The experimental procedure for determining the Biot coefficient α involves estimating the bulk modulus of the
39 porous skeleton (K_D), which, in the case of an isotropic skeletal fabric, can be obtained by subjecting a dry or mois-
40 ture free and jacketed specimen of the rock to isotropic compression and measuring the resulting volumetric strain.
41 This is a straightforward experimental technique and the results can also be verified by conducting uniaxial compres-
42 sion tests on the isotropic rock and measuring both the Young's modulus and Poisson's ratio. The measurement of
43 the compressibility of the solid material composing the skeletal fabric can be either straightforward or complicated
44 depending on the permeability characteristics of the porous material. For rocks with relatively high permeability (e.g.
45 Indiana limestone $10^{-13} \sim 10^{-15} \text{m}^2$ (Selvadurai and Glowacki, 2008; Selvadurai and Selvadurai, 2010, 2014), Vosges
46 sandstone $\sim 10^{-13} \text{m}^2$ (Moulu et al., 1997), etc.), the pore space of the rock can be saturated by initiating a combination
47 of steady flow and vacuum saturation. To determine the compressibility of the solid material, the confining isotropic
48 stresses are allowed to nearly equilibrate with the pore fluid pressure and the volume changes measured can be used
49 to estimate the compressibility of the solid material composing the porous fabric.

50 The ideal arrangement for the measurement of the K_S would involve an unjacketed specimen where the saturating
51 fluid is identical to the pressurizing fluid. In situations where the saturating fluid is water and the pressurizing fluid
52 is oil (needed to attain high pressures without compressibility issues), the sample needs to be jacketed. The sample
53 can be subjected to a constant high confining pressure and the pore fluid pressure increased to attain equilibrium.
54 This appears to be the preferred mode of estimation of the solid material compressibility provided the saturation of
55 the pore space is assured within the timeframe of a test. Other variations on this procedure are possible depending
56 on the permeability of the rock under investigation. The article by Bemmer et al. (2004) relating to the measurement
57 of poroelastic parameters for the Meuse/Haute Marne argillites advocates the use of oedometric compression tests
58 for the estimation of the Biot coefficient. If ever there is a criticism in the use of oedometric compression tests for
59 estimating the Biot coefficient, this relates to the radial stress developed in the sample, which is a function of the
60 skeletal Poisson's ratio, which adds a level of uncertainty in the interpretation of the solid material compressibility.
61 Also, the Meuse/Haute Marne argillite is a clay rock, which will have irreversible deformations in terms of the stress
62 history and the interpretation of the skeletal elasticity properties should reflect stress history. In the case of the Grimsel
63 granite, such effects are not expected to be significant.

64 With very low permeability materials (e.g. the Cobourg limestone $\sim 10^{-23} \text{m}^2$ to 10^{-19}m^2 (Selvadurai et al., 2011)),

65 the process of saturation of the pore space can take an inordinately long time with no assurance that the entire pore
66 space is fully saturated or that there are no residual pore fluid pressure artifacts (Selvadurai, 2009). Furthermore,
67 even if the pore space is saturated, attaining equalization of the externally applied pressure with the internal pore
68 fluid pressure can take substantial time (for 150 mm diameter cylindrical Cobourg limestone samples, more than
69 100 days are required for saturation). For this reason, Selvadurai (2019) proposed an alternative approach where the
70 compressibility of the solid material phase(s) can be estimated by considering the multi-phasic theories developed
71 for estimating the effective properties of composite elastic materials. The composite material theories associated
72 with the Voigt-Reuss-Hill estimates (Voigt, 1928; Reuss, 1929; Hill, 1952, 1965) and the upper and lower bound
73 estimates proposed by Hashin and Shtrikman (1963) can be used to estimate the bulk modulus of the solid material
74 (see also Walpole, 1966; Francfort and Murat, 1986). In this paper, we apply these basic concepts to determine
75 the Biot coefficient for the Grimsel granite. This granite is encountered in the Underground Research Laboratory
76 constructed in Grimsel, Switzerland, in order to perform heater experiments to simulate the thermo-hydro-mechanical
77 (THM) loading associated with heat-emitting containers in the event that the site is chosen as a repository for the deep
78 geologic disposal of high level nuclear fuel waste (i.e. the Full-scale Engineered Barriers EXperiment (FEBEX).)
79 A typical section along the Grimsel Laboratory associated with the FEBEX heater experiment location is shown in
80 Figure 1.

81 The Aar granitic rock (also referred to as Aare granitic rock) setting at Grimsel has been associated with initiatives
82 related to the use of granitic rock formations as potential hosts for the creation of deep geologic repositories for the
83 disposal of heat-emitting nuclear fuel waste. Detailed descriptions of the geological settings of the Aar massif of
84 the Central Alps are given by several authors including Stalder (1964); Wüthrich (1965); Steck (1968); Schaltegger
85 (1990b,a); Schaltegger and Corfu (1992) and references to further studies are given by Goncalves et al. (2012). Geo-
86 scientific studies of the Aar granite have been conducted by a number of agencies including NAGRA and ENRESA
87 and these initiatives are documented in several reports and articles by Amiguet (1985); Pahl et al. (1989); Keusen et al.
88 (1989); Möri et al. (2003); Alonso and Alcoverro (2005); Alonso et al. (2005); Rabung et al. (2012); Bouffier (2015);
89 Garralón et al. (2017); Krietsch et al. (2019). In relation to the FEBEX research experiments, the geological setting
90 of the Grimsel Laboratory contains alternate layers of the Aar granite, transition zones and Granodiorite, separated
91 by Lamprophyres and zones that are subjected to intense shearing. A typical view of the geological setting is shown
92 in Figure 1. During the FEBEX experiments, the Grimsel Laboratory was used to conduct heater experiments where
93 the heaters were encapsulated in bentonitic clay. An extensive program of research was conducted by a series of
94 research groups to validate the THM response of both the bentonitic buffer and the rock mass and the results of the
95 research efforts are documented by Alonso and Alcoverro (2005) and Alonso et al. (2005). The Grimsel granite used
96 in this research investigation was obtained from boreholes PRP16.001 and INJ16.001 located in the southern part of
97 the laboratory, drilled from the AU cavern. These boreholes were drilled as a part of the Grimsel In-situ Stimulation
98 and Circulation (ISC) project (see the location in Figure 1) that investigated the seismo-hydro-mechanical response
99 of the rock mass to hydraulic stimulation (Amann et al., 2018; Gischig et al., 2018; Doetsch et al., 2018; Jalali et al.,
100 2018).

101 During the geological evolution of the Aar Massif, the strata acquired different mineralogical compositions and
102 the studies by Schaltegger and Krähenbühl (1990) contain very detailed evaluations of the mineralogical composi-
103 tions of rocks recovered from the Grimsel and Reuss regions. This information is valuable for estimating the solid
104 material compressibility of the Grimsel granite and for distinguishing the sample locations. For example, the work of
105 Jokelainen et al. (2013) provides information on the mineralogical composition of the Grimsel granodiorite and the

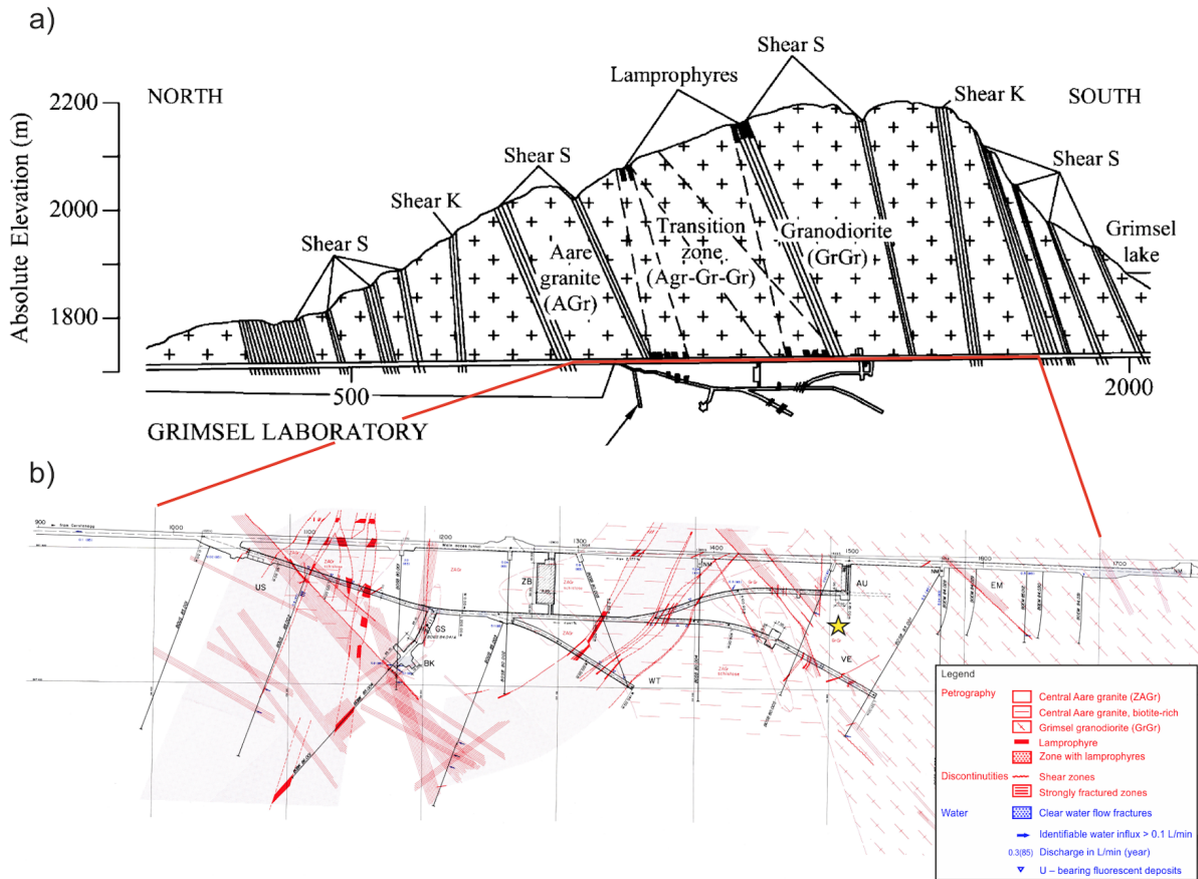


Figure 1: (a) The Grimsel Laboratory and the FEBEX Drift [After Alonso et al. (2005)]; (b) Detailed map view of the FEBEX drift for reference only [After Keusen et al. (1989) and from NAGRA Technical Report NTB87-14E].

106 study by Missana and Garcia-Gutiérrez (2012) provides the mineralogical composition of the FEBEX granite. The
 107 results reported in these investigations are summarized in Tables 1-4 for completeness.

108 Figure 2 shows cores of the Grimsel granite and, from a visual perspective, the rock has the appearance of strati-
 109 fications that would point to the likely presence of transverse isotropy, in terms of its elasticity properties, fluid flow
 110 and fracture and failure characteristics.

111 The microstructure includes larger crystals of quartz (with dimensions up to 8 mm) and this requires that a suitable
 112 representative volume element is considered, both in the mechanical testing and mineralogical property evaluations.
 113 Extensive geomechanical characterization studies have been performed on the Grimsel granite and these are given
 114 in the references cited previously. Permeability studies are also reported by Schild et al. (2001). A comprehensive
 115 inter-laboratory study of permeability of the Grimsel granodiorite is also given in David et al. (2018a,b).

116 The objective of this study is to employ the existing data on the mechanical characterization of the transversely
 117 isotropic granite to estimate the skeletal compressibility of the granite and to use XRD studies of the mineralogical
 118 composition of the Grimsel granite to estimate the compressibility of the solid phase composing the porous fabric.

Table 1: Short Petrographical Descriptions of the Rock Samples Analyzed by Schaltegger and Krähenbühl (1990). Compositions are estimated from thin section, all=allanite; ap=apatite; bio=biotite; cc=calcite; chl=chlorite; ep=epidote; fluo=fluorite; gar=garnet; kfs=K-feldspar; leuc=leucoxene; op=opaques; plag=plagioclase; ser=sericite; sph=sphene; stilp = stilpnomelane; qtz = quartz; zir = zircon.

| Sample No. | Rock Name | Mesoscopic description | Mineralogical composition |
|------------|--|---|---|
| KAW 128 | Northern Border Facies, Gurtellen granite (Reuss valley) | leucocratic, massiv, coarse-grained granite | 38% qtz, 35% kfs, 25% plag, 2% bio; ap, op, all, zir, gar, sph, ep, stilp, chl; |
| KAW 2213A | Grimsel Granodiorite Grimsel lake (Grimsel) | dark, coarse-grained granite to granodiorite, strongly foliated in most cases, augen texture; abundant dark enclaves | 25% qtz, 25% kfs, 38% plag, 12%; bio; ap, op, sph, all, zir, chl, ep, ser, leuc, cc; plag cumulates |
| KAW 2219 | Central Aar Granite s.s., main facies, Chuenzentennen (Grimsel) | coarse-grained granite with only slight cataclastic deformation | 32% qtz, 29% kfs, 31% plag, 8% bio; ap, op, zir, all, leuc, chl, ser, ep |
| KAW 2220 | Central Aar Granite s.s., leucocratic facies, Hangholz (Grimsel) | medium-grained granite, slightly foliated, occurring as stocks and schlieren within the main facies of the Central Aar Granite s.s. | 34% qtz, 32% kfs, 28% plag, 6% bio; ap, op, zir, all, gar, chl, leuc, ser, ep |
| KAW 2408 | Mittagflue Granite, Tschingel bridge (Grimsel) | leucocratic, massive, coarse-grained granite, analogous to the Northern Border Facies of the Reuss valley | 35% qtz, 35% kfs, 28% plag, 2% bio; ap, zir, gar, all, chl, ep, stilp |
| KAW 2427 | Central Aar Granite s.s., main facies, Gelmerstutz (Grimsel) | coarse-grained, massive granite | main rock-forming minerals as KAW 2219, op, all, sph, zir, ap, ep, ser |
| KAW 2518 | Central Aar Granite s.l., Göschenen (Reuss valley) | leucocratic, medium-grained granite, massive to slightly foliated | 32% qtz, 32% kfs, 32% plag, 4% bio; ap, ep, all, zir, gar, ser, leuc |
| KAW 2519 | Central Aar Granite s.l., Schöllenen (Reuss valley) | dark, coarse-grained granodiorite with moderate foliation, augen texture | 27% qtz, 35% plag, 28% kfs, 10% bio; all, zir, op, ap, sph, ep, leuc, chl |
| KAW 2521 | Central Aar Granite s.l. Schöllenen (Reuss valley) | coarse-grained granodiorite, strongly foliated, similar to KAW 2519 | zir, op, ap, sph, ep, leuc, chl same rock-forming minerals as KAW 2519 |
| KAW 2529 | Kessiturm Aplite, white facies (Grimsel) | fine-grained, aplitic (leucogranitic) intrusion of 200 × 800 m within the Grimsel Granodiorite | 40% qtz, 35% kfs, 24% plag, 1% bio; zir, gar, op, fluo, leuc, chl, ep |
| KAW 2532 | Kessiturm Aplite, grey facies (Grimsel) | fine-grained grey aplitite, forming blobs and schlieren within the white Kessiturm aplitite | 40% qtz, 30% kfs, 28% plag, 2% bio; gar, chl, ep, ser |

2. Skeletal Bulk Modulus of the Grimsel Granite

The fabric of the Grimsel granite is indicative of a transversely isotropic material (Nejati, 2018; Dutler et al., 2018; Dambly et al., 2019; Nejati et al., 2019). The elastic stress-strain relationships for a transversely isotropic material can be expressed in several forms (see e.g. Hearmon, 1961; Lekhnitskii, 1963; Ting, 1996). We consider the case where the plane of isotropy (x, y) of the transversely isotropic elastic material is normal to the z -axis. The equations of elasticity governing the normal strains can be written in the forms

$$\begin{aligned}
 \epsilon_{xx} &= \frac{\sigma_{xx}}{E_x} - \frac{\nu_{yx}\sigma_{yy}}{E_y} - \frac{\nu_{zx}\sigma_{zz}}{E_z} \\
 \epsilon_{yy} &= -\frac{\nu_{xy}\sigma_{xx}}{E_x} + \frac{\sigma_{yy}}{E_y} - \frac{\nu_{zy}\sigma_{zz}}{E_z} \\
 \epsilon_{zz} &= -\frac{\nu_{xz}\sigma_{xx}}{E_x} - \frac{\nu_{yz}\sigma_{yy}}{E_y} + \frac{\sigma_{zz}}{E_z}
 \end{aligned} \tag{1}$$

We point out that the Poisson's ratio is generally defined as $\nu_{ij} = -\epsilon_j/\epsilon_i$ for a stress in the i direction. From Betti's reciprocal theorem,

Table 2: Geochemical Descriptions of the Rock Samples Across the Grimsel Test Site given by Keusen et al. (1989).

| | Central Aare granite | | | | | Grimsel-Granodiorite | | | | | |
|--------------------------------|----------------------|--------|--------|--------|--------|----------------------|--------|--------|--------|--------|--------|
| | SB1 | SB2 | SB2 | SB3 | SB4 | SB5 | SB5 | SB6 | SB6 | SB6 | SB5 |
| | 74.98 | 14.00 | 74.00 | 93.00 | 72.20 | 35.96 | 39.20 | 48.98 | 59.00 | 75.97 | 39.20 |
| | Wt.% | Wt.% | Wt.% | Wt.% | Wt.% | Wt.% | Wt.% | Wt.% | Wt.% | Wt.% | Wt.% |
| SiO ₂ | 74.65 | 69.56 | 74.67 | 68.65 | 71.22 | 67.95 | 67.76 | 69.9 | 65.35 | 66.57 | 66.66 |
| TiO ₂ | 0.2 | 0.41 | 0.16 | 0.42 | 0.41 | 0.58 | 0.61 | 0.44 | 0.51 | 0.56 | 0.47 |
| Al ₂ O ₃ | 13.14 | 14.72 | 12.78 | 15.21 | 13.88 | 15.04 | 15.2 | 14.48 | 17.03 | 16.1 | 14.73 |
| Fe ₂ O ₃ | 1.39 | 2.98 | 1.13 | 2.97 | 2.6 | 3.44 | 3.58 | 2.71 | 3.3 | 3.61 | 4.1 |
| MnO | 0.04 | 0.1 | 0.04 | 0.09 | 0.07 | 0.07 | 0.07 | 0.06 | 0.08 | 0.08 | 0.09 |
| MgO | 0.24 | 0.69 | 0.18 | 0.69 | 0.56 | 1.27 | 0.54 | 0.76 | 0.91 | 0.88 | 0.12 |
| CaO | 1.01 | 2.08 | 0.93 | 1.97 | 1.84 | 1.85 | 1.29 | 1.71 | 2.56 | 2.83 | 6.99 |
| Na ₂ O | 3.88 | 4.52 | 3.69 | 4.59 | 3.87 | 4.01 | 4.57 | 3.98 | 4.9 | 4.84 | 3.95 |
| K ₂ O | 4.7 | 3.47 | 4.83 | 4.03 | 3.91 | 4.03 | 3.77 | 4.59 | 3.56 | 3.35 | 1.57 |
| P ₂ O ₃ | 0.07 | 0.13 | 0.05 | 0.13 | 0.12 | 0.19 | 0.19 | 0.14 | 0.16 | 0.18 | 0.15 |
| Cr ₂ O ₃ | < 0.01 | < 0.01 | < 0.01 | < 0.01 | < 0.01 | < 0.01 | < 0.01 | < 0.01 | < 0.01 | < 0.01 | < 0.01 |
| NiO | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 |
| Loss of ign. | 0.31 | 0.49 | 0.38 | 0.6 | 0.53 | 0.81 | 0.78 | 0.45 | 0.84 | 0.6 | 0.69 |
| Ignition | 98.92 | 99.15 | 98.84 | 99.35 | 99.01 | 99.24 | 99.36 | 99.22 | 99.2 | 99.6 | 99.52 |

Table 3: Mineralogical composition of the Grimsel Granodiorite (Gr-Gr) [After Jokelainen et al. (2013)].

| Mineral | Sample 1 (Volume %) | Sample 2 (Volume %) |
|----------------------|---------------------|---------------------|
| Plagioclase | 39.0 | 34.0 |
| Quartz | 28.4 | 37.2 |
| K-Feldspar | 21.6 | 12.8 |
| Biotite | 5.0 | 7.8 |
| Muscovite + sericite | 2.6 | 1.6 |
| Epidote | 1.2 | 1.0 |
| Amphibole | 1.8 | 4.6 |
| Chlorite | 0.2 | 0.4 |
| Titanate | - | 0.6 |
| Opaque minerals | 0.2 | - |

$$\frac{\nu_{xy}}{E_x} = \frac{\nu_{yx}}{E_y}, \quad \frac{\nu_{xz}}{E_x} = \frac{\nu_{zx}}{E_z}, \quad \frac{\nu_{yz}}{E_y} = \frac{\nu_{zy}}{E_z} \quad (2)$$

127 Due to the isotropic behaviour in the xy plane, $E_x = E_y$, and $\nu_{xy} = \nu_{yx}$. These relations reduce the independent
 128 material constants needed to define the principal strains to four: E_x , E_z , ν_{xy} and ν_{zx} . Consider the situation where an
 129 element of the transversely isotropic elastic medium is subjected to an isotropic compressive stress state: $\sigma_{xx} = \sigma_{yy} =$
 130 $\sigma_{zz} = p$. The infinitesimal volumetric strain

$$\epsilon_v = \epsilon_{xx} + \epsilon_{yy} + \epsilon_{zz} = p \left[\frac{2}{E_x} (1 - \nu_{xy}) + \frac{1}{E_z} (1 - 4\nu_{zx}) \right] \quad (3)$$

131 The skeletal bulk modulus for the transversely isotropic elastic material can be expressed in the form

$$K_D^{\text{TI}} = \frac{p}{\epsilon_v} = \frac{E_x E_z}{2E_z(1 - \nu_{xy}) + E_x(1 - 4\nu_{zx})} \quad (4)$$

132 In terms of the elasticity parameters that are applicable to the direction normal to the planes of stratification (N)
 133 and directions along the planes of foliation or stratification (T), Eq. (4) can be written as

$$K_D^{\text{TI}} = \frac{E_T E_N}{2E_N(1 - \nu_{TT}) + E_T(1 - 4\nu_{NT})} \quad (5)$$

134 In the limit of material isotropy, $E_N = E_T = E$ and $\nu_{TT} = \nu_{NT} = \nu$ and Eq. (5) reduces to the classical result

Table 4: Mineralogical composition of the FEBEX Granite [After Missana and Garcia-Gutiérrez (2012)].

| Mineral | Volume (%) |
|--------------------|------------|
| Quartz | 30-36 |
| Plagioclase/Albite | 19-23 |
| K-Feldspar | 31-37 |
| Biotite-Chlorite | 6-8 |
| Muscovite | 1-2 |



Figure 2: The Grimsel granite sample taken from the PRP1 borehole, with a diameter of 110 mm and a length of 240 mm. The nominal planes of stratification are inclined at about 50° to the axis of the sample.

$$K_D^I = \frac{E}{3(1 - 2\nu)} \quad (6)$$

135 The estimation of the skeletal bulk modulus of the Grimsel granite can be attempted provided that the elasticity
136 constants applicable to either an isotropic fabric or a transversely isotropic skeletal elastic behaviour, can be identified.
137 The geomechanical investigations of the granitic rocks at Grimsel have ranged from the estimation of the deformability
138 and strength characteristics of the rock to the assessment of the in situ stress state. The interpretation of the available
139 data for estimating the *skeletal deformability characteristics* is complicated by the fact that the approaches used are
140 not uniform and standardized; the earlier experimental studies may have deviated from currently acceptable standards
141 (as suggested by ASTM and ISRM) for sample size, rate of loading, end restraints, method of interpretation of
142 the experimental data for parameter extraction (secant modulus, tangent modulus, loading/unloading paths, cycles),
143 etc. The exercise is also compounded by the material variability in terms of the Grimsel lithology and its influence
144 on parameter variability. Within these limitations, attempts can be made to extract, from the existing literature,
145 representative values of the elasticity characteristics of Grimsel granite with due consideration for the species of
146 granite. The earliest record used in this study relates to the work of Amiguet (1985) and Alonso and Alcoverro
147 (2005), which indicate the elasticity properties as $E \approx 60$ GPa; $\nu \approx 0.25$.

148 Pahl et al. (1989) used borehole dilatometer and overcoring to estimate the in-situ stress state and the overall
149 deformability characteristics of the granite: $E \approx 40$ GPa; $\nu \approx 0.25$. The work of Keusen et al. (1989) gives a range
150 of elasticity values applicable to the granodiorite ($max[E \approx 63$ GPa; $\nu \approx 0.48$]; $min[E \approx 32$ GPa; $\nu \approx 0.18$]) and
151 the Aar granite ($max[E \approx 64$ GPa; $\nu \approx 0.49$]; $min[E \approx 42$ GPa; $\nu \approx 0.25$]). Ziegler and Amann (2012) also report
152 the results of an extensive series of tests conducted on both wet and dry and coarse-grained and fine-grained samples
153 of Grimsel granite. The results are presented as maximum and minimum values as follows: for the coarse-grained
154 granite, $max[E \approx 59$ GPa; $\nu \approx 0.37$]; $min[E \approx 53$ GPa; $\nu \approx 0.25$]; for the medium-grained granite. The recent work

155 of Bouffier (2015) uses laboratory over coring techniques to estimate the deformability characteristics of the Grimsel
156 granite and there is a wide range of results for both the elastic modulus and Poisson's ratio; average representative
157 results are indicated by $E \approx 25$ GPa; $\nu \approx 0.33$. The work of Kant et al. (2017) is primarily focused on the estimation
158 of the thermal properties of the Aar granite. The results they cite for the modulus of elasticity and Poisson's ratio are
159 directly obtained from the work of Alonso et al. (2005) or indirectly from Keusen et al. (1989). Wenning et al. (2018)
160 report studies of permeability and seismic velocity anisotropy across a ductile to brittle transition zone in the Grimsel
161 granite.

162 The skeletal compressibility is also an important parameter in the interpretation of transient hydraulic pulse tests
163 for estimating the fluid transport properties of low permeability materials including granite and argillaceous limestones
164 (Brace et al., 1968; Selvadurai and Carnaffan, 1997; Selvadurai and Selvadurai, 2014; Selvadurai and Najari, 2015).
165 The elasticity properties were determined via dynamic measurements and the maximum and minimum values are as
166 follows: $max[E \approx 95$ GPa; $\nu \approx 0.18]$; $min[E \approx 65$ GPa; $\nu \approx 0.15]$. Considering the nature of the ductile to brittle
167 transmission zone under investigation and the dynamic nature of the tests, these estimates are far in excess of those
168 for the intact material that is tested statically. Furthermore, the bulk modulus estimated from the maximum values of
169 E and ν is in the range of 50 GPa, which is lower than the bulk modulus of mono-mineralic albite but exceeds that of
170 quartz. The study by Krietsch et al. (2019) deals with the characterization of the in situ stress state at the Grimsel test
171 site, using a range of experiments including overcoring and hydraulic fracturing. The investigations were extended to
172 include transverse isotropy of the rock mass.

173 The elasticity parameters were inferred through a computational back analysis of the overcoring technique; these
174 authors also provide a comparison with the results obtained by Bouffier (2015). An averaging procedure gives max-
175 imum estimates of the isotropic elasticity parameters as $E \approx 26$ GPa; $\nu \approx 0.33$. The use of the Grimsel Laboratory
176 facility for the FEBEX experiment (Alonso and Alcoverro, 2005) provided a useful International Benchmarking ex-
177 ercise to validate THM modelling of clay buffer regions that could be used in high-level nuclear waste management
178 endeavours. The international collaborative effort (Alonso et al., 2005) focused more on the behaviour of the clay bar-
179 rier during heating from emplaced heaters and fluid influx from the Grimsel granite. In many of the research efforts
180 for the FEBEX Project, the Grimsel granite served as a heat sink and the rock mechanics aspects perhaps received
181 less emphasis (i.e. the modelling of the bentonitic clay under heating was considered to be the major objective of
182 the research as opposed to the modelling of the Grimsel granite). Also, to enhance fluid influx, the Grimsel gallery
183 was considered to be a fractured rock mass and modelling the Grimsel rock elasticity properties varied between the
184 research groups participating in the FEBEX project, with very low estimates of the elasticity properties (Nguyen et al.,
185 2005) to near intact rock properties derived from the original studies of Amiguet (1985) (see also Gens et al., 1998;
186 Alonso and Alcoverro, 2005; Rutqvist et al., 2003; Dupray et al., 2013). For this reason, the elasticity properties of
187 the Grimsel granite cited in the papers dealing with the FEBEX exercise are excluded from consideration.

188 The majority of the studies focusing on the evaluation of the deformability characteristics of the Grimsel granite
189 deal with isotropic elastic modelling. The possible influences of either elastic anisotropy or elastic transverse isotropy
190 were addressed in the earlier study by Pahl et al. (1989) in connection with the estimation of in situ stress states. In
191 this particular study, there is no clear statement of the applicable value of the elasticity constants governing transverse
192 isotropy of the Grimsel granite (the degree of anisotropy (E_T/E_N) does not exceed 1.25) and the study culminates
193 in the adoption of the isotropic elasticity properties that were indicated previously. The research by Nejati (2018)
194 and Nejati et al. (2019) deals with the estimation of the deformability characteristics of the Grimsel granite based
195 on the transversely isotropic elastic model with principal directions aligned in the stratification planes and normal to

196 the planes (Figure 2). These studies indicate that the Grimsel granite tested also exhibited significant anisotropy and
 197 nonlinearity. In addition, due to nonlinear effects, the secant, tangent and average values of the Young's modulus can
 198 depend on the stress level at which the value is estimated.

199 If a range of elastic behaviour can be clearly defined and if the elastic constants governing transverse isotropy can
 200 be determined, then, as shown by Eq. (5), the bulk modulus applicable to the transversely isotropic material can be
 201 evaluated objectively. The studies conducted by Nejati (2018) and Nejati et al. (2019) provide the following estimates
 202 for the elastic constants governing the transversely isotropic elasticity model for the Grimsel granite: $E_N \approx 30$ GPa;
 203 $E_T \approx 47$ GPa; $\nu_{TT} \approx 0.20$ GPa; $\nu_{NT} \approx 0.10$ GPa, Finally, Krietsch et al. (2019) conducted a series of experiments on
 204 the ISC core plugs, using overcoring and external pressurization of the hollow samples. These authors also give results
 205 of uniaxial tests conducted on core plugs extracted either normal or parallel to the foliations (Figure 18 of their paper).
 206 These results can be used to estimate the E_N and E_T . From the results presented by Krietsch et al. (2019), the relevant
 207 elastic moduli can be summarized as follows: $E_N \approx 13$ GPa; $E_T \approx 35$ GPa. These investigations, however, cannot be
 208 used to estimate the values of ν_{TT} and ν_{NT} . Dambly et al. (2019) presented the results of a research program geared to
 209 estimate the transversely isotropic elasticity parameters from results of ultrasonic dynamic tests and static tests. Nejati
 210 et al. (2019) compared the static and dynamic values of the elastic constants at zero-confinement, and concluded that
 211 the dynamic moduli are significantly greater than the static ones. In this study we have not considered experimental
 212 results derived from dynamic testing; therefore, for consistency, any results derived from dynamic testing of the
 213 Grimsel granite have been excluded from further consideration. Considering the experimental evaluations available
 214 in the literature, the elasticity parameters applicable to the Grimsel granite are summarized in Table 5.

Table 5: Elasticity Properties for the Grimsel Granite with the corresponding K_D^I or K_D^{II} values: $K_D^I = E/3(1 - 2\nu)$, $K_D^{II} = E_T E_N / [2E_N(1 - \nu_{TT}) + E_T(1 - 4\nu_{NT})]$; N signifies the direction normal to the planes of stratification and T signifies the directions along the planes of stratification.

| Reference | Elasticity Type | Elastic Constants | K_D^I or K_D^{II} |
|--|------------------------|---|--|
| Amiguet (1985) | Isotropic | $E = 60$ GPa; $\nu = 0.25$ | $K_D^I \approx 40$ GPa |
| Pahl et al. (1989) | Isotropic | $E = 40$ GPa; $\nu = 0.25$ | $K_D^I \approx 27$ GPa |
| Keusen et al. (1989) (Granodiorite) | Isotropic | mean $E \approx 47$ GPa; $\nu \approx 0.33$ | $(K_D^I)_{\text{mean}} \approx 46$ GPa |
| Keusen et al. (1989) (Aar granite) | Isotropic | mean $E \approx 53$ GPa; $\nu \approx 0.37$ | $(K_D^I)_{\text{mean}} \approx 68$ GPa |
| Ziegler and Amann (2012) Type 1–coarse grained | Isotropic | mean $E \approx 38$ GPa; $\nu \approx 0.36$ | $(K_D^I)_{\text{mean}} \approx 45$ GPa |
| Ziegler and Amann (2012) Type 2–medium grained | Isotropic | mean $E \approx 43$ GPa; $\nu \approx 0.37$ | $(K_D^I)_{\text{mean}} \approx 55$ GPa |
| Bouffier (2015) | Isotropic | $E = 26$ GPa; $\nu = 0.33$ | $K_D^I \approx 25$ GPa |
| Dambly et al. (2019) | Isotropic | $E = 44$ GPa; $\nu = 0.2$ | $K_D^I \approx 24$ GPa |
| Krietsch et al. (2019) | Transversely Isotropic | $E_N \approx 13$ GPa; $E_T \approx 35$ GPa; $\nu_{TT} \approx 0.15$; $\nu_{NT} \approx 0.15$ | $K_D^{II} \approx 13$ GPa |
| Nejati et al. (2019); Nejati (2018) | Transversely Isotropic | $E_N \approx 30$ GPa; $E_T \approx 47$ GPa; $\nu_{TT} \approx 0.2$; $\nu_{NT} \approx 0.1$ | $K_D^{II} \approx 19$ GPa |

215 3. Compressibility of the Solid Material Composing the Grimsel Granite Fabric

216 The skeletal material of the Grimsel granite consists of a variety of mineral phases including quartz, biotite,
 217 anorthite, augite, microcline and traces of pyrite and magnetite. The composition of these minerals were determined
 218 both at the XRD facilities at University of Montréal, QC, Canada and at the Department of Earth Sciences, Institute
 219 of Geology, ETH, Zurich (Wenning et al., 2018). The estimated volume fractions and the values for the bulk moduli
 220 and shear moduli are shown in Tables 6 and 7 respectively. The average volume fractions and the mineralogical
 221 compositions tend to vary and the estimated values are, in general, considered to be approximate. The results of the

222 XRD evaluations do not provide sufficient accuracy to group the tested rocks into either the Grimsel granodiorite or
 223 the FEBEX Grimsel categories. A very cursory comparison with the data provided in Tables 1 to 3 would suggest
 224 that the mineralogical compositions provided by Wenning et al. (2018) and indicated in Table 6 correspond to the
 225 Grimsel granodiorite and the results shown in Table 7 correspond to the FEBEX granite. For this reason, the XRD
 226 data derived from both laboratory evaluations (ETH and McGill) are retained in the estimations of the solid material
 227 compressibility K_S . Also, the void fraction ($\ll 1\%$) is neglected in the calculations. The values for the bulk moduli
 228 and shear moduli for the various minerals were obtained from published literature (Alexandrov et al., 1964; Anderson
 229 and Nafe, 1965; Carmichael, 1990; Sisodia and Verma, 1990; Moos et al., 1997; Redfern and Angel, 1999; Schilling
 230 et al., 2003; Zhu et al., 2007; Mavko et al., 2009; Lin, 2013).

Table 6: Mineralogical Fractions of the Grimsel Granite [Data obtained by Wenning et al. (2018), Institute of Geology, ETH, Zurich].

| Mineral | Specific Gravity | % | K_S (GPa) | G_S (GPa) |
|---------------------------------|------------------|--------------|-------------|-------------|
| Biotite & Phlogopite | 2.72 | 10 | 77 | 42 |
| Muscovite | 2.70 | 5 | 61 | 41 |
| Epidote | 2.75 | 6 | 107 | 60 |
| Albite | 3.19 | 40 | 76 | 26 |
| Feldspar | 2.60 | 16 | 76 | 26 |
| Quartz | 2.72 | 23 | 38 | 45 |
| | | Σ 100 | | |

Table 7: Mineralogical Fractions of the Grimsel Granite [Data obtained by the Earth Sciences Laboratory, University of Montréal].

| Mineral | Specific Gravity | % | K_S (GPa) | G_S (GPa) |
|-------------------|------------------|--------------|-------------|-------------|
| Quartz | 2.72 | 46 | 38 | 45 |
| Biotite | 2.70 | 5 | 77 | 42 |
| Anorthite | 2.75 | 37 | 68 | 38 |
| Augite | 3.19 | 5 | 95 | 59 |
| Microcline | 2.60 | 7 | 52 | 36 |
| | | Σ 100 | | |

231 In the multi-phasic approach, the objective is to determine the overall bulk modulus for the solid mineralogical
 232 phase by considering the bulk moduli for the separate mineral constituents and their volume fractions. The most
 233 widely used relationships are those by Voigt (1928) and Reuss (1929). The Voigt (V) and the Reuss (R) estimates are

$$\begin{aligned}
 (K_S)_I^V &= \sum_i^n V_i (K_S)_i, & (K_S)_I^R &= \left[\sum_i^n \frac{V_i}{(K_S)_i} \right]^{-1} \\
 (G_S)_I^V &= \sum_i^n V_i (G_S)_i, & (G_S)_I^R &= \left[\sum_i^n \frac{V_i}{(G_S)_i} \right]^{-1}
 \end{aligned} \tag{7}$$

$i = \text{Qtz, Biotite, Anorthite, Augite, Microcline, Voids}$
 $I = \text{Data from Table 1 or Table 2}$

234 The results given in Hill (1952, 1965) are the mean of the Voigt and Reuss estimates. This basic approach can be
 235 applied to estimate the effective bulk and shear moduli for the Grimsel granite: i.e.

$$\begin{aligned}
 (K_S)_I &= \frac{1}{2} \left[(K_S)_I^V + (K_S)_I^R \right], & (G_S)_I &= \frac{1}{2} \left[(G_S)_I^V + (G_S)_I^R \right]
 \end{aligned} \tag{8}$$

$I = \text{Data from Table 1 or Table 2}$

236 Using the mineralogical compositions obtained from XRD analyses given in Table 1, we have

$$(K_S)_1 = 65 \text{ GPa}, \quad (G_S)_1 = 33 \text{ GPa} \quad (9)$$

and using the mineralogical compositions obtained from XRD analyses given in Table 2, we have

$$(K_S)_2 = 52 \text{ GPa}, \quad (G_S)_2 = 48 \text{ GPa} \quad (10)$$

We consider the upper and lower bounds for a multi-phasic composite consisting of n phases developed by Walpole (1966). The effective bulk modulus K for the multi-phasic material can be written as

$$\left[\sum_{i=1}^n \left(\frac{V_i}{K_l^* + K_i} \right) \right]^{-1} - K_l^* \leq K \leq \left[\sum_{i=1}^n \left(\frac{V_i}{K_g^* + K_i} \right) \right]^{-1} - K_g^* \quad (11)$$

where

$$K_l^* = \frac{4}{3}G_l, \quad K_g^* = \frac{4}{3}G_g \quad (12)$$

In Eq. (12), G_l and G_g are, respectively, the lowest and greatest values of the shear modulus of the n phases. For completeness, we also record here the bounds for the effective shear modulus (G) of the n phasic mixture, which can be written as

$$\left[\sum_{i=1}^n \left(\frac{V_i}{G_l^* + G_i} \right) \right]^{-1} - G_l^* \leq G \leq \left[\sum_{i=1}^n \left(\frac{V_i}{G_g^* + G_i} \right) \right]^{-1} - G_g^* \quad (13)$$

where

$$G_l^* = \frac{3}{2} \left(\frac{1}{G_l} + \frac{10}{9K_l + 8G_l} \right)^{-1}, \quad G_g^* = \frac{3}{2} \left(\frac{1}{G_g} + \frac{10}{9K_g + 8G_g} \right)^{-1} \quad (14)$$

and K_l and K_g are, respectively, the lowest and greatest values of the bulk modulus of the n phases.

Considering the multiphasic data set given in Tables 6 and 7, respectively

$$(K_S)_1 \in (64.6, 65.9) \text{ GPa}, \quad (K_S)_2 \in (52.1, 52.7) \text{ GPa} \quad (15)$$

Considering the range of solid material compressibilities obtained from the two laboratory investigations we can conclude that the lower (L) and upper (U) estimates for K_S are approximately

$$K_S^L \approx 52 \text{ GPa}, \quad K_S^U \approx 66 \text{ GPa} \quad (16)$$

The results for the skeltal compressibilities given in Table 5 can be combined with the range of solid material compressibilities to estimate the *upper* and *lower* limits of the Biot coefficient applicable to each estimate of K_D^I and K_D^{II} . The relevant results are shown in Table 8. It may be noted that the composite materials approach outlined here has been used in the geomechanics and geosciences areas and references to these can be found in the volumes by Ahrens (1995); Markov and Preziosi (2000); Mavko et al. (2009) and in the articles by Suvorov and Selvadurai (2011) and Selvadurai (2019).

Table 8: Upper and lower limits for the Biot coefficient for the Grimsel Granite; $\alpha_U = 1 - (K_D^I \text{ or } K_D^{II})/K_S^U$, $\alpha_L = 1 - (K_D^I \text{ or } K_D^{II})/K_S^L$, $K_S^L \approx 52$ GPa, $K_S^U \approx 66$ GPa.

| Reference | Elasticity Type | K_D^I or K_D^{II} | α_L | α_U |
|--|------------------------|---------------------------------|------------|------------|
| Amiguet (1985) | Isotropic | $K_D^I \approx 40$ GPa | 0.23 | 0.39 |
| Pahl et al. (1989) | Isotropic | $K_D^I \approx 27$ GPa | 0.48 | 0.59 |
| Keusen et al. (1989) (Granodiorite) | Isotropic | $(K_D^I)_{mean} \approx 46$ GPa | 0.12 | 0.30 |
| Keusen et al. (1989) (Aar granite) | Isotropic | $(K_D^I)_{mean} \approx 68$ GPa | -0.31 | -0.03 |
| Ziegler and Amann (2012) Type 1–coarse grained | Isotropic | $(K_D^I)_{mean} \approx 45$ GPa | 0.13 | 0.32 |
| Ziegler and Amann (2012) Type 2–medium grained | Isotropic | $(K_D^I)_{mean} \approx 55$ GPa | -0.06 | 0.17 |
| Bouffier (2015) | Isotropic | $K_D^I \approx 25$ GPa | 0.52 | 0.62 |
| Dambly et al. (2019) | Isotropic | $K_D^I \approx 24$ GPa | 0.54 | 0.64 |
| Krietsch et al. (2019) | Transversely Isotropic | $K_D^{II} \approx 13$ GPa | 0.75 | 0.80 |
| Nejati et al. (2019); Nejati (2018) | Transversely Isotropic | $K_D^{II} \approx 19$ GPa | 0.63 | 0.71 |

4. Discussion

In theories developed for estimating the elasticity of multi-phasic materials, the most extensive studies relate to two-component elastic materials. Theories, however, have also been developed by several researchers to include a distribution of three elastic phases in the composite material. An early study in this area is by Cohen and Ishai (1967) that considered the presence of a large voids content in the two-phase system. Several other developments have been proposed in the literature references to studies are given by Selvadurai (2019) and the other references cited in the introduction. The extension to three elastic phases was also presented in the studies by Talbot et al. (1995) and, more recently, by Lin and Ju (2009).

Here we have used the theoretical estimates proposed by Vogt and Reuss and modified by Hill, and the bounds proposed by Walpole to estimate the upper and lower bound values for the effective bulk moduli of the solid phase. It is shown that the estimates proposed by Voigt-Reuss-Hill and those of Walpole yield practically the same values. The results of the evaluations presented in the paper would suggest that the multiphasic approach in conjunction with XRD data provides a useful alternative to validating the conventional experimental approach for estimating the solid material composing low permeability porous media. The skeletal bulk moduli for the Grimsel granite shows a wide variation, indicative of variable lithology of the igneous rock formation. In this sense, it is prudent to assume a set of limits for the choice of the Biot coefficient rather than to assign a specific value. Certain data obtained in this study give rise to non-realistic values of the Biot coefficient, clearly arising from the estimation of the skeletal compressibility.

As a guide, experimental results for the skeletal compressibility values that exceed the effective solid material compressibility of the minerals with the largest volume fractions should be disregarded. Therefore these results can be excluded without further comment. (i.e. Since the multi-phasic assessment of the compressibility of the solid material has a lower limit of approximately $K_S^L \approx 50$ GPa, plausible values of the Biot coefficient will be obtained when $K_D < K_S$.) Also, excessively low values of K_D need to be re-examined before using the data to estimate the Biot coefficient. Excessively low values can result from inaccurate estimation of the elastic modulus and Poisson's ratio. Similarly, excessively high values of the skeletal stiffness can result from inaccurate estimates of the Poisson's ratio of the rock. For example, if samples are loaded in the direction of the foliations or stratifications, micro-crack or defect development during compression can give rise to lateral deformations that can be a result of void/crack generation and not a result of material deformation. Considering the numerical values presented in Table 8, and the above comments, several estimates for the Biot coefficients can be excluded from further discussion. The Table 9

284 summarizes the revised set of realistic experimental estimates for the Biot coefficient of the Grimsel granite, taking
 285 into consideration the aforementioned caveats on the experimental results. Within the context of Biot’s theory of
 286 poroelasticity, the deformability of the skeletal fabric and the constituent solids is always assumed to be linearly
 287 elastic. The developments can also be extended to include elasto-plastic behaviour of the porous skeleton (Suvorov
 288 and Selvadurai, 2019).

Table 9: Reduced Data Set for the Upper and Lower Limits for the Biot coefficient for the Grimsel Granite.

| Reference | Elasticity Type | K_D^I or K_D^{II} | α_L | α_U |
|-------------------------------------|------------------------|---------------------------|------------|------------|
| Pahl et al. (1989) | Isotropic | $K_D^I \approx 27$ GPa | 0.48 | 0.59 |
| Bouffier (2015) | Isotropic | $K_D^I \approx 25$ GPa | 0.52 | 0.62 |
| Dambly et al. (2019) | Isotropic | $K_D^I \approx 24$ GPa | 0.54 | 0.64 |
| Nejati et al. (2019); Nejati (2018) | Transversely Isotropic | $K_D^{II} \approx 19$ GPa | 0.63 | 0.71 |

289 5. Conclusions

290 The accurate estimation of the skeletal deformability characteristics of a porous rock is an essential pre-requisite
 291 for the estimation of the Biot coefficient for a fluid-saturated poroelastic material. While the procedures for conduct-
 292 ing the either uniaxial or triaxial tests for estimation the skeletal deformability characteristics is well known, the exact
 293 procedure for estimating the elastic moduli, Poisson’s ratio, etc., needs to be better documented so that the interpreta-
 294 tions of experimental data can be consistent. The conventional procedure for the pressurization of a saturated sample
 295 of the rock and the measurement of the resulting sample strains when the externally applied cell pressure matches the
 296 pore fluid pressure is perhaps the best procedure for estimating the compressibility of the solid phases of the porous
 297 medium. This, however, is not a routine procedure for low permeability materials and substantial pressures need to be
 298 applied to ensure that volumetric strains of an accurately measurable value can be recorded. Also, in such cases the
 299 strains could involve irreversible grain boundary frictional slip and this needs to be excluded from the estimation of
 300 the solid material compressibility.

301 Here, we advocate the use of a multiphasic approach where the theories of composite materials can be used to
 302 estimate the compressibility of the solid material composing the porous skeleton. This is a relatively easy approach
 303 since XRD evaluations of the mineralogical phase composition are usually carried out to characterize the rock. In
 304 relation to the Grimsel granite, the analysis points to a Biot coefficient that has bounds rather than a specific value:
 305 i.e. $0.48 < \alpha < 0.71$. Values for the Biot coefficient for other types of rocks include the following [see also Table 1 in
 306 Detournay and Cheng (1993)]: Westerly granite ($\alpha \approx 0.47$). Values for the Biot coefficient for other types of granite
 307 in Manitoba, Canada, a value of $\alpha = 0.73$ is cited (Lau and Chandler, 2004); Sandstones have also shown this same
 308 variability: Ruhr sandstone ($\alpha \approx 0.65$), Berea sandstone ($\alpha \approx 0.79$), Weber sandstone ($\alpha \approx 0.64$), Ohio ($\alpha \approx 0.65$),
 309 Pecos sandstone ($\alpha \approx 0.83$) and Boise sandstone ($\alpha \approx 0.85$) [Further estimates are provided by Zimmerman (1991)];
 310 Cobourg limestone ($\alpha \approx 0.66$). With soft rocks such as chalk, the Biot coefficient is invariably in the range 0.80 to 1.0
 311 (Alam et al., 2010; Nermoen et al., 2013). For the Callovo -Oxfordian claystone the Biot coefficient is estimated to be
 312 in the range of 0.84 (Belmokhtar et al., 2018). Biot coefficient for gas-bearing tight sandstone is estimated at $\alpha \approx 0.38$
 313 (Selvadurai, 2019). Other estimates for a variety of rocks encountered in a coal mining setting are also given by Chen
 314 et al. (2019).

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