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Compressibility of 2M₁ muscovite-phlogopite series minerals

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Abstract

Muscovite (Ms) and phlogopite (Phl) belong to the 2:1 dioctahedral and trioctahedral layer silicates, respectively, and are the end members of Ms-Phl series minerals. This series was studied in the $2M_1$ polytype and modeled by the substitution of three Mg²⁺ cations in the Phl octahedral sites by two Al³⁺ and one vacancy, increasing the substitution up to reach the Ms. The series was computationally examined at DFT level as a function of pressure to 9 GPa. Cell parameters as a function of pressure and composition, and bulk moduli as a function of the composition agrees with the existing experimental results. The mixing Gibbs free energy was calculated as a function of composition. From these data, approximated solvi were calculated at increasing pressure. A gap of solubility is found, decreasing the gap of solubility at high pressure.

Keywords Muscovite-phlogopite series minerals \cdot DFT calculations \cdot Incompressibility moduli \cdot Mixing free energy \cdot Solvus \cdot Gap of solubility

Introduction

Micas are one of the most common types of layered hydrous silicates, which occur in diverse crustal rocks (igneous, metamorphic, and sedimentary rocks). They are typically formed as alteration products and help in transporting significant amounts of water into the Earths' interior at subduction zones. Much of the water carried to great depth during subduction of sediments is

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bound in hydrous minerals and released through dehydration reactions that could occur from 100-km depth [1, 2]. White micas and the serpentine mineral antigorite have the capacity to transport water beyond arc front depths [3, 4]. Micas could act as geo-thermobarometers and help for deciphering the thermal regime, depths, and stresses that the rocks were subjected to.

Muscovite (Ms) and phlogopite (Phl) are white micas, belonging to the 2:1 dioctahedral and trioctahedral layer silicates, with

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ideal end members' compositions of [KAl₂(Si₃Al)O₁₀(OH)₂] and [KMg₃(Si₃Al)O₁₀(OH)₂], respectively. Micas incorporate many ions in their structures and show an extensive chemical composition by a wide variation of temperature and pressure [5, 6]. Therefore, pure end members compositions are unusual to be found in nature. In fact, their natural series minerals cannot be represented by only two end members, but by simultaneous isomorphous substitutions of different cations in the structure. Ms and Phl can contain ^{VI}Al³⁺ and ^{VI}Mg²⁺ in their octahedral (VI) sheets (the first superscript indicates the coordination of the cations in octahedral sheet into the crystal), respectively. There are many works studying the extent of the series [5-9]. The incorporation of Mg²⁺ in the structure of Ms can be substituted by two mechanisms: (1) phengitic substitution and (2) phlogopite substitution. The first one preserves the dioctahedral character of Ms, by changing the substitution of Al³⁺ in the tetrahedral sheet; meanwhile, in the last one, Mg²⁺ substitution in the octahedral sheet leads to a trioctahedral mica, without any changing in the composition of the tetrahedral sheet [6]. The dioctahedral content into the trioctahedral phase was usually considered to be in the limit of 10-15% [7, 8]. While Ms can have phengitic composition, KAl_{1.5}Mg_{0.5}(Si_{3.5} Al_{0.5})O₁₀(OH)₂, by the Tschermak substitution, Phl can have moderate to high amounts of ^{VI}Al³⁺ concentrations, with composition KMg₂Al(Si₂Al₂)O₁₀(OH)₂ [9]. Ms-Phl series was examined to low pressure (up to 2 kbar) and high temperature [5, 6]. At these conditions, Mornier and Robert [5, 6] found that the members of the series are a mixture of Phengite and Phl substitutions and there is scarcity of pure binary Ms-Phl members. However, a decrease of temperature produced an important increase in the extent of the Ms-Phl mixed member.

Ms mainly occurs in acid plutonic igneous rocks, and in lowand high-pressure metamorphism, Ms is the principal bearer of K in metapelites at conditions where the K-feldspar is not stable. At temperature of 298 K, and approximately at 18 GPa, Ms loses its crystallinity at long range and amorphizes at 27 GPa. At 800 °C, Ms has a limited pressure stability, at ~4 GPa, it transforms to an assemblage of sandinite, corundum (Al₂O₃), water, and a hydrated mineral called K-cymrite [10]. A series of phase transformations is further undergone eventually forming hollandite [10, 11]. Sekine et al. [12] suggest that Ms is stable to pressures larger than 10 GPa, and from Domanik and Holloway [13, 14], phengitic Ms breaks down beyond 11 GPa and 900 °C.

In general, hydrous minerals can even endure to depths > 300 km. Ms is one of the most stable minerals in subducted oceanic sediments [1]; in such a way, in environment without quartz and pore fluids, Ms could reach 130-km depth [1].

Based on experimental phase relations, Phl could be stable to 9 GPa [15, 16]. In the breakdown products of Phl, this mineral was still recovered at 9.0 GPa and 1365 °C [17] and has a pressure stability limit of 9–10 GPa at 1000 °C [18]. Natural Phl and Phl plus enstatite underwent high pressure and temperature and Phl was still recovered at 8 GPa and 1300 °C [19]. Phl can be found in eclogites in subduction slabs at an approximate depth of 200 km [20]. Approximately at this depth, dehydroxylation reaction could start [2]. However, the thermodynamic stability is affected when dioctahedral Ms substitutes trioctahedral Phl. This effect remains poorly understood and can provide us with valuable insight on how water could be efficiently transported into the Earth's interior.

The determination of the behavior of the structure of micas at high-pressure of subductions zones, characterized by very low geothermal gradient parallel to the slab surface, is therefore critical in the understanding of the recycling of volatile, the genesis of arc magmas and the metasomatism of the upper mantle (e.g. [21]).

It is well known that micas have a significant anisotropy in their crystal structure, with strong bonding along the tetrahedral and octahedral layers, and relatively weaker bonding across the layers. It is anticipated that the weaker bonding across the layers will lead to significantly different compressibility in and across the layers [22]. How this effect varies across the Ms-Phl needs to be deeply explored.

Computational methods allow us to explore in detail the behavior of this complex series at high pressure. In spite of the limited solubility of the dioctahedral phase in the trioctahedral phase, it is interesting exploring how, at atomistic scale, the structure varies across a model of Ms-Phl series and influences the energetics and bulk compressibility. DFT methods have been extremely useful in elucidating the high-pressure behavior of Ms [23, 24], Phl [25], Muscovite-Paragonite (Ms-Pg) series [26], and the evolution of their elastic constants [27]. Besides, these methods have also proved to be very reliable for studying many different problems in phyllosilicates, some fruitful examples can be referenced, such as: the infrared spectra ([28], and references therein), cation arrangements [29], Brønsted sites on acidtreated montmorillonites [30], isomorphic substitution and adsorption of metals [31] and amino acids [32], the mechanism of dissolution [33] and dehydroxylation [34], orderdisorder of cations ([35], and references therein), etc.

Taking into account, Ms and Phl are found in many different rocks, genetic processes, and depths, and taking into account that the majority of them are non-end members, but mixed members, it would be interesting to study the Ms-Phl series, with the aim to know how the pressure affects the mixture and understand how these minerals could be in rocks, in subduction slabs, either as end or mixed members at increasing depth in the Earth. Thus, a systematic computational DFT study of the influence of pressure on a model of Ms-Phl series is here undertaken, free of other cation substitutions different of Al^{3+} and Mg^{2+} in the octahedral sheet, in an attempt to study the crystal parameters, compressibility, stability and properties variation.

Methods

Models

The complex stoichiometry of the Ms-Phl series may be expressed by $KAl_x \square_{x/2} Mg_{3-3x/2}$ (Si₃Al)O₁₀(OH)₂, where \square represent the octahedral vacancy, x = 0 represents for Phl end member and x = 2 represents for Ms end member. In the tetrahedral site the Si:Al ratio is always 3:1. This is primarily to attain the charge balance with the interlayer cation, a K⁺ in this case. K⁺ content and composition of tetrahedral sheet are here considered constant. Sometimes, it is necessary to distinguish between two types of octahedral sites. M1 and M2, with two M2 sites and one M1 site per half unit cell, and according to it, the Al³⁺ cations occupies the octahedral M2 sites, leaving the M1 sites mostly vacant, i.e., with an octahedral cluster configuration of □^{M1}Al^{M2}Al^{M2}. The largest size of the M1 sites with respect to M2 sites [36], the smaller ionic radius of the Al^{3+} with respect to Mg^{2+} , and the symmetry of the M2 sites, justify this choice. Besides, in the dioctahedral micas, the Al³⁺ is located in the M2 sites and the vacants are located in the M1 sites. In contrast, the Mg²⁺ cations occupy both the M1 and M2 sites of the octahedral sheet, with an octahedral cluster configuration of Mg^{M1}Mg^{M2}Mg^{M2} (Figs. 1 and 2). Our models have been designed being always the three Mg²⁺ cations in the same octahedral cavity, for keeping the balance of charge in the octahedral sheet as localized as possible, and the two ^{VI}Al³⁺ cations and vacancy in the octahedral sheet substituting the cluster of three Mg²⁺ cations. The substitutions in different sheets are kept as far as possible. The disordering of cation configurations is not considered in this study due to the small size of the models. Hence, in this computational study, the energetic effect associated to different cationic configurations is neglected, which will be addressed in future works. All models of the Ms-Phl series were performed in the $2M_1$ polytype. The unit cells considered in this study have 84 atoms for the Ms end member $[K_4Al_8\Box_4(Si_{12}Al_4)O_{40}(OH)_8]$ and 88 atoms for Phl end member $[K_4Mg_{12}(Si_{12}Al_4)O_{40}(OH)_8]$. K is located in the interlayer space; next, Al^{3+} , \Box , and Mg^{2+} are located in the octahedral sheet; Si⁴⁺ and Al³⁺ in brackets are in the tetrahedral sheet, O₄₀ are oxygen in the octahedral and tetrahedral sheets; and OH are in the octahedral sheet in approximately the middle of the tetrahedral cavity (see Fig. 1 and 2). Five compositions are considered: Phl; X(Ms) =0.25, 0.50, 0.75; and Ms (Fig. 2), where $X(Ms) = \frac{1}{2}x$, x being the subindex in the general chemical formulae of the Ms-Phl series. The configurations at X(Ms) = 0.25 and 0.75 could be considered as interstratified configurations, since one octahedral sheet is a true dioctahedral/ trioctahedral sheet, while the other sheet is either trioctahedral or dioctahedral, respectively.



Fig. 1 $2M_1$ polytype for the Ms-Phl series for the member X(Ms) = 0.50. Blue, navy blue, and brown polyhedra represent the Al³⁺, Si⁴⁺, and Mg²⁺ cations, respectively. O and H atoms and K⁺ cation are represented by red, white, and purple balls, respectively

Theoretical methods

All calculations were performed at the DFT level. Two different codes were used: (1) SIESTA trunk-462 version [37–39] and (2) Quantum ESPRESSO 5.4 [40, 41].

Siesta calculations

Numerical atomic orbitals (NAO) at double ζ plus polarization basis sets, the generalized gradient approximation (GGA), and Perdew-Burke-Ernzerhof (PBE) [42] correlation-exchange functional were used. A mesh cutoff of 500 Ry and 15 *k*-points in the Monkhorst-Pack grid, along with Troullier-Martins (TM) norm-conserving pseudopotentials [43] were used. These calculations could be referred to as NAO+PBE+TM, but it can be shortened as NAO. The convergence thresholds of forces and stresses were 0.005 eV/Å and 0.001 GPa, respectively. To study the excess behavior, binding energies have been calculated. The basis sets and pseudopotentials were optimized



Fig. 2 The different cationic configurations in two octahedral sheets of our models viewed at the (001) plane. Up and down figures correspond to up-octahedral sheet and down-octahedral sheet, respectively, of our model. The effective *a-b* cells are represented by fine blue lines in both

for a set of dioctahedral 2:1 phyllosilicates [44, 45]. Ortega-Castro et al. [23] found that the pressure behavior of Ms calculated with the Local Density Approximation with the Ceperly-Alder correlation-exchange functional [46] yielded cell parameters and volumes in less agreement with the experimental results than the GGA results. GGA functionals also gave better results in kaolinites [47]. The dispersion forces corrections were analyzed in non-inter-layered charged phyllosilicates, finding its important role in these minerals [48]. However, in the Ms-Phl, the most important forces in the interlayer space are the Coulomb forces due to the type of substitutions in the tetrahedral sheet, which are well described by the DFT methods.

Quantum ESPRESSO calculations

The influence of basis set and dispersion forces was further studied by performing additional calculations with plane waves basis sets, PAW pseudopotentials [49], and the combination of the B86b [50] exchange functional with PBE [42] correlation functional, along with the exchange-hole dipole moment model (XDM) [51, 52]. The PAW data sets were generated from the pseudopotential library *pslibrary* [53]. The B86BPBE+ XDM functional was proven to be a good choice to

octahedral sheets. From left to right: Ms, X(Ms) = 0.75, 0.50, 0.25, and Phl. Al³⁺ octahedra are represented by blue and navy blue octahedra, Mg²⁺ octahedra are represented in beige and brown octahedra, and O and H are represented by red and white balls

describe weak interactions [52]. This method is able to reproduce the crystal structure of layered hydrous silicates such as Ms and Phl and the intermediate compositions. These calculations will be referred to as PW+ PB86BPBE+XDM+PAW but it can be abridged as PW. Some preliminary calculations were performed in order to obtain an optimal plane-wave kinetic energy cut-off, density cutoff, and *k*-point grid, being 110 Ry, 440 Ry, and $5 \times 3 \times 5$, respectively. The convergence thresholds of forces and stresses were 0.001 Ry/Bohr and 0.05 GPa, respectively.

Equation of state

Taking into account the range of stability of both end members, especially that of Phl (8 GPa [19] and 9 GPa [15–18]), the calculations were carried out at pressure from -1 to 9 GPa. The negative pressures indicates that the cell volume is larger than the zero pressure cell volume, and hence represents a condition where traction stresses were considered. At the NAO level, the P increments of 0.25 GPa were used between -1 and 1 GPa, a pressure increment of 1 GPa was used between 1 and 3 GPa, and at pressure greater than 3 GPa and up to 9 GPa, increments of 3 GPa were used. At PW level, structures at pressures of -1, -0.9, -0.6, and -0.3 GPa were calculated, and also a range of pressures from 0 to 9 GPa, with an increment of 1 GPa was used. The pressure and volume results were fitted to a third order Birch-Murnagham (BM3) equation of state:

$$P = 3K_0 f_v (1 + 2f_v)^{\frac{5}{2}} \left[1 + \frac{3}{2} \left(K' - 4 \right) f_v \right]$$
(1)

where f_v is the Eulerian finite strain, K_0 refers to the bulk modulus at a pressure of 0 GPa, and $K' \left(=\frac{dK}{dP}\right)$.

We have fitted V_0 , the unit cell volume at a pressure of 0 GPa, bulk modulus (K_0) and its first derivative (K') with respect to pressure for the five members of the series. The program EOSFIT 5.2 [54, 55] was used to fit the pressure and volume data.

Mixing Energetics

The mixing Gibbs free energy, ΔG_{mix} , is given by the following:

$$\Delta G_{\rm mix} = \Delta G_{ideal} + G_{xs} \tag{2}$$

where G_{xs} is the excess Gibbs energy, which gives the deviation of a solution from the mechanical mixture. Then G_{xs} was calculated at a fixed pressure and temperature with the formalism:

$$G_{xs,i} = G_i - \sum_j X_{ij} G_j \tag{3}$$

where the index *i* is for an intermediate compositions of the mixture, the index *j* represents a chosen end member of the series, and X_{ij} is the molar fraction of the *j* end member in the mixed member; ΔG_{ideal} is the free energy for the entropy change of the random mixing of the cations. $G_{xs,i}$ can be described following a Redlich-Kister equation [56–58]:

$$G_{xs} = X(1-X) \left[A + B(2X-1) + C(2X-1)^2 + \dots \right]$$
(4)

where X is the molar fraction of one component in the binary series, and each A, B, and C coefficients are dependent of temperature and pressure, and they can be resolved in enthalpy, entropy, and volume components as follows [59]:

$$A = A_H - A_s T + A_V P \tag{5}$$

similar equations are obtained for *B* and *C* coefficients of Eq. (4). A_H can be calculated from the binding energy. Slaughter [60] and Yu [61, 62] found that the binding energy is especially suitable for calculating the excess enthalpy in silicates. This last author introduced a scale factor related with the experimental enthalpy of formation of the end members [63]. In our case, scaled factors (f_j) with the experimental heat of formation of Ms and Phl [64] are calculated:

$$H_j = f_j E_{binding-j} \tag{6}$$

where *j* is an end member; and an interpolated scaled factor between the end member scaled factors are used for the mixed members.

From the total energy of the DFT methods, the binding energy can be calculated, and from this the excess energy can be also calculated with Eq. (6) and an equation similar to Eq. (3):

$$H_{xs,i} = H_i - \sum_j X_{ij} H_j \tag{7}$$

The S_{xs} is considered null in the same way that the model D of ref. [59] for the Ms-Pg series, and the corresponding coefficients in Eqs. (4) and (5) are null. So, the entropic effects are transferred to ΔG_{ideal} . The excess volume $(V_{xs,i})$ can be obtained from an equation similar to Eqs. (3) and (7).

 ΔG_{ideal} is calculated with the following equation:

$$\Delta G_{ideal} = -T \Delta S_{\text{mix}} = RT \left[\sum_{j} X_{j} \ln(a_{j}) \right]$$
(8)

where a_j is the activities of the end members, in the composition of the mixed members, which are given by Price [65] and Yu's equations [61, 62] and the mixing on-site model [66], and adapted to our systems:

$$\ln(a_{\rm Phl}) = \ln\left\{ \left(\frac{3-2X(Ms)_{M2}-X(Ms)_{M1}}{3}\right)^3 \left(\frac{1}{4}\right) \left(\frac{3}{4}\right)^3 \right\} - \ln\left(\frac{27}{256}\right) \quad (9)$$

$$\ln(a_{\rm Ms}) = \ln\left\{ \left(X({\rm Ms})_{M2} \right)^2 \left(X({\rm Ms})_{M1} \right) \left(\frac{1}{4}\right) \left(\frac{3}{4}\right)^3 \right\} - \ln\left(\frac{27}{256}\right)$$
(10)

The ΔG_{ideal} is a measure of the change of configurational entropy of cations as a consequence of the random mixture in their corresponding crystallographic sites. Of course, the small size of our model makes it difficult to explore random cationic configurations, so Eqs. (9) and (10) could be considered as a useful approximation for knowing how the ideal entropy can affect the excess Gibbs free energy of our system, adding it to our excess binding energy and taking into account all reservations and cautions that this approach has.

Taking into account the approximations of the G_{xs} and G_{ideal} , the mixing Gibbs free energy (Eq. 2) can be fitted by the least square methods to a quartic polynomium in X(Ms) at constant temperature and pressure:

$$\Delta G_{\min}^{T,P} = \sum_{k=0}^{4} c_k X(Ms)^k \tag{11}$$

From the first and the second derivative with respect to composition, we can calculate the positions of the minima and saddle points of Eq. (11). With the two minima and saddle points compositions at different temperatures and constant pressure, the binodes and the spinodes of a $G_{\rm mix}$ -solvus curve can be built.

Results and discussion

Crystal structure

At a pressure of 0 GPa, in general, the unit cell parameters of Phl and Ms are in agreement with the range of experimental data (Table 1; computational data are compared with different authors' data [22, 23, 25–27, 67–79]), decreasing as a function of the Ms content in the series (Table 1 and Fig. 3). Our results are consistent with previous results of Phl at 1 *M* polytype from the plane-wave LDA and GGA calculations [25]. Cell parameters as a function of composition, X(Ms), are fitted to quadratic polynomials (Fig. 3).

Average Si-O and ^{IV}Al-O bond distances are in very good agreement with the experimental results, with a slight mismatch at the Ms end-member (Table 1). The octahedral bond distances are also in the range of the experimental values. They are different depending on the cation, and, in general, the VIMg²⁺/VIAl³⁺-O distances tend to decrease from Phl to Ms across the series. The experimental octahedral Al-OH bond length for Ms (1.914 Å [74]) agrees with the computational range (1.914-1.919 Å at NAO level). Other interesting geometrical features are the distances from the K⁺ in the interlayer space to the closest and farthest basal oxygen atoms, inner and outer distances referred to as $d(K \cdot O)_{in}$ and $d(K \cdot O)_{out}$, respectively. Our calculated $d(K \cdot O)_{out}$ values are slightly larger, and the $d(K \cdot O)_{in}$ slightly shorter than the experimental values. The α angle is defined as the average rotation of the tetrahedral units along the apical axis, quantifying the deviation from the ideal hexagonal symmetry of the tetrahedral cavity. The α angle for the end members are larger compared to the range of experimental values reported, and increases from Phl to Ms. The volumes of ^{IV}Si/^{IV}Al units decrease along the series (2.317-2.273 Å³/2.874-2.774 Å³) and agrees with the experimental value (2.334 Å³ [22]; [67-69]), and the ^{VI}Mg/^{VI}Al volume units decrease from Phl to Ms across the series (11.62-11.440 Å³ /9.555-9.3386 Å³), according to the cationic ionic radii. The tetrahedral sheet thickness shows similar values in Phl and Ms and is also similar to the experimental results. The octahedral sheet thickness is larger in Phl than in Ms, and the value of Ms is close to the experimental value. Finally, the interlayer thickness is the largest one in the crystal structure, and Phl shows a larger value than the Ms.

Crystal structure at increasing pressure

The effect of pressure on the unit cell parameters for Ms has been evaluated in the Ms-Pg series minerals [26] (see Electronic Supplementary Material). Their theoretical values are in agreement with the known experimental values.

The effect of pressure on the unit cell parameters for Phl is reported in Fig. 4. The length of the *a* axis decreases from 0 to 9 GPa. The effect of pressure on *a* axis can be described by a linear trend (Fig. 4a), and agrees very well with all known experimental values, especially with the Hazen and Finger's results [22]. Other experimental results are also in good agreement, but with slightly different slopes, resulting in a crossover of the pressure dependence of the length of the *a* axis ~ 3 GP [67]. Some other experimental results have very similar slopes but slight different values [68]. The *a* values as a function of pressure calculated using PW match the NAO values at low pressure and are slightly smaller at high P. Therefore, we can expect the compressibility of the *a* axis at the PW level be larger than the NAO compressibility. The behavior of the *b* axis shows approximately the same trends (Fig. 4b).

To compare with 1 M polytypes we used $\frac{1}{2}csin\beta$ and our results are very close to the previous experimental results (Fig. 4c). Notice that our values of the β angle (94.5–94.9° and 94.6-94.7° from -1 to 9 GPa at NAO and PW level, respectively (see Electronic Supplementary Material) are lower than the β angle reported in the 1M polytypes (100.0– 100.74° [22]). Despite a maximum discrepancy of $\sim 5^{\circ}$ in the angular lattice parameter, our theoretical results show similar pressure dependence as the experiments. The variation of $\frac{1}{2}csin\beta$ as a function of pressure (Fig. 4c) could be described with a quadratic function, and its magnitude decreases at NAO between 0 and 9 GPa. $\frac{1}{2}csin\beta$ is one of the softest directions in the crystal structure, which is affected by the weakest forces of the crystal at the interlayer region. As expected, the crystal structure of micas is going to be most compressible along its weakest direction, which is perpendicular to tetrahedraloctahedral-tetrahedral layers, as it occurs in most of the layered materials. Our results are also in good agreement with the experimental values [67, 68]. The results from PW are approximately the same that the NAO results; however, at high pressure, a slightly larger compression is observed at PW with respect to NAO.

The effect of pressure on volume (see Electronic Supplementary Material) is considered with the half of the unit cell volumes (Fig. 4d) for comparing our results on $2M_1$ polytypes with the experimental results on 1M polytypes. The mineral volume reduces between 0 and 9 GPa. Results from PW show similar behavior to NAO calculations, being very close to the traction values. Notice that at high pressure the PW volumes show larger compression than the calculated with NAO. The PW results are quite close to the experimental results [67].

Hence, it is evident that, the computational methods employed in this study capture the existing experimental results on the crystal structure and the compression behavior of the end members Ms and Phl.

| Table 1 Cell par | ameters (Å and degrees), ce | ell volumes $(Å^3)$, avera | age atomic bond dis | stances (Å), and volume | es $(Å^3)$ of meaningful i | tomic groups of the M | s-Phl series minerals at | NAO ⁱ and PW ^j . |
|---|--|---|--|---|---|--|---|---|
| Cell parameters | Exp. Phl ^{a-d} | Comp. Phl ^{e,h} | Exp. Ms ^f | PhI $(X=0)$ | X = 0.25 | X = 0.5 | X = 0.75 | $Ms (X=1)^g$ |
| a (Å) | 5.308-5.352 | 5.238,° 5.360 ^h | 5.174-5.226 | 5.300, ¹ 5.296 ^j | 5.282, ⁱ 5.284 ^j | 5.259, ⁱ 5.270 ^j | 5.224, ⁱ 5.235 ^j | 5.187, ⁱ 5.196 ^j |
| b (Å) | 9.190–9.268 | $9.086^{\circ}_{\circ} 9.290^{h}_{\circ}$ | 8.976-9.074 | $9.198^{i}, 9.191^{j}$ | $9.141,^{i}9.148^{j}$ | $9.079^{i}, 9.094^{j}$ | $9.041,^{i}9.054^{j}$ | $9.006,^{i} 9.013^{j}$ |
| c (Å) | 20.168, 10.153 ^b | 10.200° , 10.590^{h} | 19.875-20.097 | 20.273^{i} , 20.257^{j} | 20.212, ⁱ 20.190 ^j | $20.158^{i}, 20.126^{j}$ | $20.156,^{\rm i} 20.143^{\rm j}$ | $20.148^{i}, 20.144^{j}$ |
| β (°) | $95.10^{\rm d} \ 100.9^{\rm b}$ | 102.98, ^e 100.63 ^h | 95.59–95.84 | $94.81,^{1}94.68^{j}$ | 94.73^{1} 94.64^{1} | 94.73, ¹ 94.70 ^j | 95.03^{1} 95.03^{1} | 95.44^{i} 95.44^{j} |
| Vol. $(Å^3)$ | 996.4, ^d 488.64, ^b 497.1 ^c | 473.04,° 518.27 ^h | 926–945.4 | 984.949, ⁱ 982.761 ^j | 972.507 , ¹ 972.796^{1} | 959.267, ¹ 961.327 ^j | $948.320^{1}, 950.968^{1}$ | $936.999^{1}, 939.239^{1}$ |
| Si-O, ^{IV} Al-O | 1.657 ^{d,k} | | 1.648 | 1.648, 1.765 | 1.646, 1.765 | 1.645, 1.764 | 1.645, 1.761 | 1.651 |
| ^{VI} Mg-O, ^{VI} Al-O | 2.086 ^d | | 1.927 - 1.94 | 2.076 | 2.075, 1.941 | 2.078, 1.937 | 2.071, 1.938 | 1.934 |
| K-O _{outer} | 3.297 ^d | | 3.272-3.373 | 3.416 | 3.426 | 3.420 | 3.416 | 3.427 |
| K-O _{inner} | 3.030^{d} | | 2.832-2.934 | 2.835 | 2.822 | 2.804 | 2.778 | 2.759 |
| σ | $5.8-7.5, 9.29^{\circ}$ | | $10.3^{m} - 11.3$ | 12.9 | 13.3 | 13.8 | 14.2 | 14.6 |
| Tet-thickness | 2.235 | | 2.262^{m} | 2.278 | 2.281 | 2.281 | 2.281 | 2.277 |
| Oc-thickness | 2.203 | | 2.083 ^m | 2.157 | 2.126 | 2.102 | 2.093 | 2.093 |
| Interlay thick | 3.373 | | 3.375^{m} | 3.383 | 3.380 | 3.380 | 3.432 | 3.361 |
| I etters (a_d) indic | ate evnerimental crivitallour | anhic values of nhlogo | omite | | | | | |
| ^a [22]: Ko 76Nao 16I | ate experimental el y same. Bacos⊟cos(Mg2 osFecos Tic | apine values of pines. (Siz as Ali as)Ota(Fi | option (OH)ord) | | | | | |
| ^b [67]: <i>M</i> ₁ polytyp | e (K _{0.99} Na _{0.020})Σ _{1.01} (Mg _{2.73} | Fe _{0.15} Al _{0.06} Ti _{0.02}) 22.90 | .s. 0.000000000000000000000000000000000 | 0(OH) ₂ | | | | |
| $\begin{bmatrix} c \\ 68 \end{bmatrix}$: M_1 polytype | e [(K _{0.91} Na _{0.02} Ba _{0.03}) (Fe ²⁺ | 0.65Fe ³⁺ 0.163Al _{0.123} Mg | 31.81Ti0.149)Si2.708A | $I_{1.292}O_{10}(OH)_{1.725}F_{0.175}$ | [| | | |
| ^d [69]: (K _{0.95} Na _{0.01} | $(Al_{0.15}Mg_{1.27}Fe^{2+}1.16Fe^{3+})$ | 0.04Ti ⁴⁺ 0.38)(Si _{2.85} Al ₁ . | 15)O10.76F0.11Cl0.03 | .11.10- | | | | |
| Computational Vi | alues from ref. [C2] with pla | me waves and LUA | | | | | | |
| '[70]: K _{0.66} Na ₀ . K _{1.00} Na _{0.03} Ca _{0.01} (, and [76]: different | 34Al2(AlS13)O10(0H)2; Al1.93Fe0.01Mn0.01)(Al0.91Si commositions: [77, 781; Ko. | [71]: K0.85Na0.1(A1 3.09)010(OH)1.88F0.12; 06Na0.06(Alo 76Fe 0.14N | [1.81Fe 0.14Mg0 [73]: K _{0.86} Na _{0.11} (A Mg0.10)5(Alo.75Si2.25 | .12)(Al0.9S13.1)O9.8((J1.93Fe 0.07Mg0.02)(Al0.)O.0(OH, 06F0.04) | JH) ₂ ; [72]: K₀.₀₃Na .₂2Si₃.₀ଃ)O₁₀(OH)₂; [74 | 0.08(Al _{1.83} Fe _{0.16} Mg]: K _{0.90} Na _{0.07} (Al _{1.63} Fe ₀ | 0.01)(Al0.90St3.10)01, 2.23Mg0.16Ti0.03)(Al0.80 ⁵ | 0(OH) _{1.83} F _{0.17} and Si _{3.20})O ₁₀ (OH) ₂ ; [75] |
| ^g Computational ge | cometrical values of Musco | vite see: [23, 26, 27], | C7.CC/.O>7/01.00 | | | | | |
| ^h Computational v | alues from [25] with plane v | vaves and GGA | | | | | | |
| ⁱ Computational va | Idues with NAO+PBE+TM | | | | | | | |
| ^j Computational va | lues at PW+PB86BPBE+X | DM+PAW | | | | | | |
| ^m [79]: K _{0.9} Na _{0.07} I | 3a₀.₀1 □₀.₀2(Al₁.84Ti₀.₀4Fe₀.₀7 | $Mg_{0.04})(Al_{0.98}Si_{3.02})O$ | 1 ₀ (OH) ₂ | | | | | |
| ⁿ Average value of | the tetrahedral cation (Si ar | nd Al)-O distances | | | | | | |



Fig. 3 Cell parameters variation (*a*, *b*, and $\frac{1}{2}c\sin\beta$) as a function of *X*(Ms). B86 means PW

Bulk and linear moduli across the Ms-Phl series minerals

The variation of the bulk modulus, K_0 , and its derivative with respect to pressure, K', as a function of X(Ms) show a linear



Fig. 4 a–d Cell parameters and volume of Phl as a function of pressure. Comparisons with the values of Hazen & Finger 1968 [22], Pavese et al. 2003 [67] and Comodi et al. and Comodi et al. 2004 [68] (two samples,

behavior in NAO calculations (Table 2, and Fig. 5; data are compared with different experimental data [10, 12, 22–24, 56, 64, 67, 68, 74, 79–81]). K_0 increases (Fig. 5a), whereas K' decreases (Fig. 5b) as a function of X(Ms). The K_0 for Ms is greater than Phl by 6 GPa. The K_0 values calculated at PW are lower than NAO values by 6 GPa. The behavior of K_0 vs X(Ms) from PW shows a quadratic behavior (Fig. 5a). The experimental values of the end members show a greater dispersion. Nonetheless, the NAO values of K_0 are close to the experimental values, which are on the higher end of the experimental range, and the PW values are close to those which are at the lower end of the experimental scatter.

The *K'* experimental values of Ms also show a great scatter from 3.2 to 6.9, but those of Phl are less spread out (Table 2, Fig. 5b). Nonetheless, *K'* values are also around the experimental results, decreasing from the Phl end member to Ms end member. *K'* of this series is high by comparison with other more packed minerals [82]. *K'* of the Phl members are larger than the Ms members ($\Delta K'_{Phl-Ms} \sim 1.9$). Thus, the bulk modulus of Phl end and mixed members increases at a greater rate



for the second sample a "II" is added). *c* values are plotted as $\frac{1}{2} c \sin\beta$ and for the other authors values are plotted as $c \sin\beta$; our volume is plotted as $\frac{1}{2}$ V, and for the other authors volume is plotted without any treatment

| 2a, K'_i and K''_i [GPa ⁻¹]), fitted to Eq. (1) (BM3) of the Ms-Phl | | |
|---|---|--|
|) derivatives with respect to pressure, and NAO axes moduli $(K_i \text{ in GH})$ | | |
| able 2 Bulk moduli (K_0 in GPa), first (K') and second (K" in GPa ⁻¹ | eries. Values in bracket for K'_i and K''_i . | |

| | Exp. Phl | Exp. Ms | Phl(X=0.0) | X = 0.25 | X = 0.5 | X = 0.75 | Ms(X=1.0) |
|---|---|---|--|---|--|--|---|
| K_0 K' | 49.7, ^a 54.0, ^b 58.5, ^c 51.3, ^d 8.6, ^a 7.0, ^b | 49.0 ^d -61.4, ^k 3.2-7.3 ^{d-k} | 53.78,† 49.20 ^{††} 9.54,† 8.59 ^{††} | 55.78†, 49.61 ^{††} 8.85, [†] 8.57 ^{††} | 56.72†, 50.66 ^{††} 8.59, [†] 8.51 ^{††} | 58.99†, 52.88 ^{††} 7.94, [†] 7.95 ^{††} | 60.26†, 53.98 ^{††} 7.63, [†] 7.93 ^{††} |
| Κ" | -0.59^{a} to 0.143^{d} | – 0.085 ^d | $-0.74,^{\dagger}-0.60^{\dagger\dagger}$ | $-0.58,^{\dagger}-0.59^{\dagger\dagger}$ | $-0.52,^{\dagger}-0.57^{\dagger\dagger}$ | $-0.39, \ ^{\dagger}-0.44^{\dagger\dagger}$ | $-0.34,^{\dagger}-0.43^{\dagger\dagger}$ |
| K_a K_b | $287.3,^{a}$ $[3^{b}]$ $312.5,^{a}$ $[3^{b}]$ | 337.8° 295.0° | $461.21, [2.5, -0.3]^{\dagger}$ $442.73, [2.26, -0.03]^{\dagger}$ | $467.22, [1.91, -0.04]^{\intercal}$ $447.97 [2.17, -0.04]^{\dagger}$ | $455.40 [2.48, -0.31]^{\dagger}$ $442.05 [3.05, -0.03]^{\dagger}$ | $463.53 \ [3.16, -0.024]^{\dagger} \ 422.91 \ [3.71, -0.03]^{\dagger}$ | 501.87 [2.97, -0.02] [†] 422.87 [2.40, -0.03] [†] |
| $K_{\mathrm{csin}eta}$ | 75.7, ^a [5 ^b] | 85.5 [°] | $(68.57, [6.8, -0.65]^{\dagger})$ | $(69.29 [6.78, -0.62]^{\dagger})$ | 73.95 $[6.18, -0.44]^{\dagger}$ | 78.75 $[5.61, -0.31]^{\dagger}$ | 79.95 [5.49, -0.28] ⁺ |
| ^a [67] th ^b [68] ^b [68] ^c [22] ^d PhI = 51 ^d PhI = 51 ^c 56.0 ant ^f 58.2 GP ^g 56 GPa ^b 59.93 G ^b 59.93 G ^b 59.93 G ^b 50.0 at ^b 50.0 at ^b 50.0 at ^c 70.0 at ^b 50.0 at ^c 70.0 at ^c | e value of c is K _c 1.3 GPa [7.33, - 0.143], Ms = 4 d 60.0 GPa, [79] [the value for a, [81] [4, 74] iPa [7.84], [24] DFT calculation [3.2], [12] a [6.9], [10] ba [7.3], [23] DFT calculations bar 7.70 | 9.0 GPa [4.15, – 0. c is Kc] and [80], re is | 085], [64] spectively | | | | |
| | B86BPBE+XDM+PAW | | | | | | |





Fig. 5 a K_0 , **b** K' and K'', and **c** $K_{0csin\beta}$, $K'_{0csin\beta}$, and $K''_{0csin\beta}$ as a function of *X*(Ms). In the inset, K means K_0 at NAO and PW; Pave03, Pavese et al. (2003) [67]; Como04, Comodi et al. [68]; H&F78, Hazen and Finger [22]; C&Z95, Comodi and Zanazzi [79]; V&G86, Vaughan and

with compression than the Ms mixed members (or, in other words, the amount of ^{VI}Mg²⁺ does that K_0 increases at greater rate with pressure). Both methods yield the same trends, although *K'* at NAO level is fitted to a linear function, and the PW results cannot fit to any polynomial function.

K'' values are negative, increasing with X(Ms), being close to the known experimental values (Table 2, Fig. 5b). The calculated K'' values also yields the same trend by both methods and agree with the experimental trend.

Cell parameter moduli at NAO level (Table 2), K_{0i} , show the largest values for the *a* and *b* axis. Computational results are around twice larger than the experimental results. They do not show a clear functional form along the series. $K_{0csin\beta}$ shows the smallest values of K_{0i} and is around seven times smaller than K_{0a} for Phl and Ms, indicating a great anisotropy (Ms, [79]; Phl, [22]). $K_{0csin\beta}$ is very similar to the experimental values. $K_{0csin\beta}$, $K'_{0csin\beta}$ and $K''_{0csin\beta}$ in the series follows similar values and trends (Fig. 5b) than the bulk modulus values, indicating that the csin β direction determines the stiffness of the whole structure.

Gugenheim [81]; F&N94, Faust and Knittle [10]; Cat94, Catti et al. [74]; U&V15, Ulian and Valdrès [24]; either H&P11 or HP11, Holland and Powell (2011) [64]. The K' and K" before the previous acronyms mean that they are extracted from the corresponding references

Therefore, the [001] direction is the weaker direction in the structure and is responsible of its marked anisotropy [22, 67, 68]. This is due to the large value of the ionic radius of the K⁺ cation, its structural environment in the crystal structure, and the occurrence of the weakest forces at the interlayer space in the structure. As seen, the substitution of Mg^{2+} by Al^{3+} in the octahedral sheet also contributes to the anisotropy.

Approached solvus behavior of the series minerals

 ΔG_{mix} at 298 K and different pressures are calculated (Fig. 6a, NAO). These curves show two minima and a maximum at the central composition. The minima are situated near of the end member compositions and at equidistant molar fractions of the end members, Ms_{0.08}Phl_{0.92} and Ms_{0.92}Phl_{0.08}, and the maximum at Ms_{0.5}Phl_{0.5}. The heights of the maxima decrease with the increasing pressure. When the temperature increases (673 K, Fig. 6b), the minima are deeper and the maxima lower down with respect to the previous ΔG_{mix}^{298K} curves, but the trend with respect to the pressure is maintained. Finally, at a





Fig. 6 Mixing Gibbs free energy (kJ/mol) at NAO as a function of X(Ms) at different pressures: **a** 298 K, **b** 673 K, and **c** 1073 K. Energies in kJ/mol per formulae of KAl_x $\square_{i \le x}$ Mg_{3-(x+/\sigma)}(Gi₃Al)O₁₀(OH)₂

higher temperature 1073 K (Fig. 6c), the behavior is the same, though at high pressure (9 GPa), the central maximum disappeared and a flat minimum is found. From these data an approach solvus from ΔG_{mix} can be extracted (Fig. 7). At 0 GPa and 298 K, the solvus shows a wide gap of solubility, which is gradually closing to the consolute point at high temperature (Fig. 7). Rutherford [7] showed that the mineral annite (resulting from ^{VI}Fe²⁺ substitution by ^{VI}Mg²⁺ in Phl) cannot contain more than 10-15% of Ms. Ferraris et al. [83] found crystals of Phl exsolving from a crystal matrix of Ms in pegmatites, indicating the especial stability of the end members of the series at low pressure and the gap of solubility found in rocks of low pressure. The binodes and spinodes narrow the gap of solubility at high temperature and pressure, keeping the compositions at low temperature unchanged. The binodes show a greater change with pressure than the spinodes, in such a way that at 1073 K and 0 GPa, the difference of X(Ms)

between the binodes is 0.56 and the spinodes is 0.32; however, at the same temperature and 3 GPa, the difference between binodes is 0.50 and between the spinodes is 0.30, which indicates a larger variation of ΔG_{mix} with the pressure at the minima positions than at the saddle points. Besides, it is possible to extract from Fig. 7 that the position of the consolute temperature is also decreasing with pressure. All of these indicate a narrower gap of solubility at high pressure, but at low pressure and temperature the gap of solubility is the same. Robert [5] did not find any complete solution between dioctahedral and trioctahedral Phl micas at 600 °C and 0.1 GPa. Nonetheless, the micas found by this author had a greater ^{IV}Al³⁺ substitution that our theoretical models. At T >873 K the trioctahedral substitution persists instead of the phengitic substitution, and the micas with our tetrahedral composition seem to be the most stable [6]. All of these could indicate the importance of different cations other than Al³⁺

Fig. 7 Solvi at NAO at different pressures. S1 and S2 binodes at low and high X(Ms), respectively. SP1 and SP2 spinodes at low and high X(Ms), respectively



and Mg²⁺ in the octahedral sheet. The Ms end member breaks down at approximately 4 GPa and 1073 K [10]. So, at first sight, it could be thought the Ms end member is not relevant from 1000 K and moderate pressure in the subduction slabs. On the other hand, Phl end member is stable without breaking down at higher pressure and temperature (9 GPa and 1638 K [17], 9–10 GPa and 1273 K [18], 8 GPa and 1673 K [19]) than Ms. With the increasing solubility of Ms at high pressure and temperature, and with available Mg²⁺, the system would go to a mixed member with more Phl in the structure, which would allow the system to be more resistant to temperature and pressure than the Ms end member and reaches deeper depths in the upper mantle of the Earth. Nonetheless, our calculations have been performed with many approximations: (1) the different configurations in the natural rocks, which have not been taken into account in our calculations; (2) all the temperature effects in these solvi are approached from the ideal configurational Gibbs free energy; and (3) G_{xs} have been obtained at 0 K, without taking into account any vibrational effects, with a small crystal model and considering only fixed cationic configurations. Nevertheless, the theoretical G_{xx} comes from a model where there is an energetic difference between the binding energy of the mixed member composition minus a model of the mechanical mixture with the same composition than the mixed member. In this difference, many vibrational effects could be canceled.

At PW, ΔG_{mix} shows a qualitatively similar behavior (Fig. 8a–c) to NAO, and the pressure effect is less noticeable than NAO, corresponding to lower differences of G_{xs}^{PW} than G_{xs}^{NAO} . At 1673 K, the maximum is still maintained at 9 GPa (Fig. 8c). Besides, the minima show different depths, the minimum at the side of the Phl end member being deeper than at the side of the Ms end member. The solvi (Fig. 9) indicate

consolute temperatures higher than the previous NAO consolute temperatures, starting to narrow the gap of solubility at higher temperature and being asymmetric than those from NAO. The change of two Al^{3+} plus an empty cavity by three Mg²⁺ along with the greater size of the M1 sites with respect to M2 sites [36] could justify the asymmetry between minima and to be obtained at PW. In this case, the binodes at high P vary more than the spinodal curves at high pressure and temperature. Anyway, the behavior could be considered qualitatively similar to that of NAO, but the pressure effect is less perceptible and the temperature is noticeably higher. So, taking into account these last calculations, the pressure effect could be led to be relevant at higher depths and temperature inside the Earth's mantle.

Our results indicate that these materials should have compositions near the end members of the Ms-Phl joint at low pressure. At increasing pressure and temperature, the mixing compositions are being much more probable.

In subduction slabs, it is possible to find Ms-bearing schists, which can subduct to 130-km depth, corresponding to a pressure of approximately 4 GPa. By sinking deeper, Ms could increase mixed compositions in the Ms-Phl series, so the extension of the mixed members would be larger. The increasing $^{VI}Mg^{2+}$ content by the increasing depth would make the mineral more stable. Phl may occur in eclogites in subduction zones at larger depths, and the increasing dioctahedral composition if Al³⁺ would be available. If the rocks go to increasing temperature zones, the temperature coming from the shear heat or isotherms of high temperature inside the Earth's mantle, the extension of the mixed compositions would be also favored.

1.0



Fig. 8 Mixing Gibbs free energy (kJ/mol) at PW as a function of X(Ms) at different pressures: **a** 298 K, **b** 1073 K, and **c** 1673 K. Energies in kJ/mol per formulae of KAl_x $\Box_{3/2x}Mg_{3-(x+3/2x)}(Si_3Al)O_{10}(OH)_2$

Fig. 9 Solvi at PW at different pressures. S1 and S2 binodes at low and high X(Ms), respectively. SP1 and SP2 spinodes at low and high X(Ms), respectively



When the magma rises from deep to shallow zones, the recrystallization of the different minerals are subjected to the available elements in the melt and the changing pressure and temperature, but if Al^{3+} is lacked in the melt, Phl end members would be the most probable.

The high temperature will favor the dehydroxylation reaction in phyllosilicates. This reaction comes from two ^{VI}OH reacting to yield one H2O molecule. The local cation environment around ^{VI}OH reactants changes the free energy barriers of the dehydroxylation reaction. In previous works, we studied by quantum mechanical methods the dehydroxylation reaction in pyrophyllite and smectite models [84-89]. We computationally found two reaction mechanisms for reacting two OH's in the octahedral sheet: cross and on-site mechanisms. In the former, the proton of one OH goes through the octahedral cavity to react with other OH in the same octahedral cavity, and in the second mechanism the reaction is produced between two contiguous octahedra. In the two last works [88, 89], we also found that the increasing content of Mg^{2+} in dioctahedral smectites facilitates the dehydroxylation reaction. In the case of our Ms-Phl series in the subductions slabs, the increasing content of Mg²⁺ in Ms should also impact on the dehydroxylation reaction, possibly in the same direction than dioctahedral smectites. The increasing pressure producing mixed compositions and increasing the trioctahedral character of the octahedral layer, the cross mechanism will be decreased. Therefore, in the intermediate compositions of the Ms-Phl series, the possibility of a dehydroxylation reaction would decrease with respect to the Ms end member by inhibiting the cross mechanism, and increase with respect to the Phl end member by the opposite effect. Therefore, the mixed members will have different dehydroxylation conditions than their corresponding end members.

Conclusions

The calculated crystal structure, unit cell axes, and bulk moduli agree with the known values of the series. All of them have either linear or quadratic behavior as a function of X(Ms). Both NAO and PW results yield very similar cell parameters. At increasing pressure, the compression of the crystal structure is mainly accommodated by the shortening of the interlayer space. Consequently, the reduction in the *c* axis is significantly greater than the *a* and *b* axes. A great anisotropy is observed across the series, being more marked for the Phl.

The K_0 of Phl end members of series are smaller than that of Ms end members. PW and NAO results are both close to the known experimental results, with both results having the same trend in the series. K' and K'' results are also close to the known experimental results. $K_{csin\beta}$ modulus increases and determines the stiffness of the bulk along the series. The mixing Gibbs free energy calculated by NAO and PW shows quantitatively different values; however, the qualitative behavior for the series is the same. A gap of solubility is found without change at low temperature being independent of pressure; however, a decreasing of the gap of solubility and the critical temperature at high pressure is observed. Thus, we can expect the crystalline solubility of the central members of the Ms-Phl series to be larger at high pressure and temperature, which would yield important implications in the properties of these materials.

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