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A structure hierarchy for silicate minerals: sheet silicates

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Abstract

The structure hierarchy hypothesis states that structures may be ordered hierarchically according to the polymerisation of coordination polyhedra of higher bond-valence. A hierarchical structural classification is developed for sheet-silicate minerals based on the connectedness of the two-dimensional polymerisations of (TO_4) tetrahedra, where $T = Si^{4+}$ plus As^{5+} , Al^{3+} , Fe^{3+} , B^{3+} , Be^{2+} , Zn^{2+} and Mg^{2+} . Twodimensional nets and oikodoméic operations are used to generate the silicate (sensu lato) structural units of single-layer, double-layer and higher-layer sheet-silicate minerals, and the interstitial complexes (cation identity, coordination number and ligancy, and the types and amounts of interstitial (H₂O) groups) are recorded. Key aspects of the silicate structural unit include: (1) the type of plane net on which the sheet (or parent sheet) is based; (2) the u (up) and d (down) directions of the constituent tetrahedra relative to the plane of the sheet; (3) the planar or folded nature of the sheet; (4) the layer multiplicity of the sheet (single, double or higher); and (5) the details of the oikodoméic operations for multiple-layer sheets. Simple 3-connected plane nets (such as 6^3 , 4.8^2 and 4.6.12) have the stoichiometry $(T_2O_5)_n$ (Si:O = 1:2.5) and are the basis of most of the common rock-forming sheet-silicate minerals as well as many less-common species. Oikodoméic operations, e.g. insertion of 2- or 4-connected vertices into 3-connected plane nets, formation of double-layer sheetstructures by (topological) reflection or rotation operations, affect the connectedness of the resulting sheets and lead to both positive and negative deviations from Si:O = 1:2.5 stoichiometry. Following description of the structural units in all sheet-silicate minerals, the minerals are arranged into decreasing Si:O ratio from 3.0 to 2.0, an arrangement that reflects their increasing structural connectivity. Considering the silicate component of minerals, the range of composition of the sheet silicates completely overlaps the compositional ranges of framework silicates and most of the chain-ribbon-tube silicates.

Keywords: structure hierarchy, sheet-silicate minerals, structural connectivity, stoichiometry, plane nets, oikodoméic operations

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Introduction

In recent years, there has been extensive work on the hierarchical classification of many groups of minerals, and we now have a reasonable idea of the principal factors that should be involved in such classifications. Hawthorne (2014) formalised the idea of a Structure Hierarchy, briefly reviewed several groups of minerals that have been so organised, and showed how such structure hierarchies (1) form a basis for understanding the factors affecting the chemical composition and bond topology of minerals, and (2) provide insight into mechanisms of crystallisation. Structure hierarchies have been developed for the following groups of minerals: phosphates, arsenates and vanadates (Kostov and Breskovska, 1989), phosphates (Hawthorne, 1998; Huminicki and Hawthorne, 2002a), arsenates (Majzlan et al., 2014), vanadium bronzes (Evans and Hughes, 1990), sulfates (Sabelli and Trosti-Ferroni, 1985; Hawthorne et al., 2000), tellurium oxycompounds (Christy et al., 2016), uranyl oxysalts (Burns, 1999, 2005, Burns et al., 1996), borates (Burns et al., 1995; Hawthorne et al., 1996; Grice et al., 1999), aluminofluoride

minerals (Hawthorne, 1984), and structures based on anioncentred polyhedra (Filatov *et al.*, 1992; Krivovichev, 2008, 2009; Krivovichev and Filatov, 1999*a*,*b*; Krivovichev *et al.*, 1998, 2013). The surprising omission from this list of mineral groups is the silicate group (*sensu lato*), as these minerals are central to petrological processes in the crust and mantle of the Earth.

The basis of a structure hierarchy for common silicate minerals was developed by Matchatski (1928) and Bragg (1930), the classification that we still use today: neso (ortho-), soro-, cyclo- (ring-), ino- (chain-), phyllo- (sheet-) and tecto- (framework) silicates. The other major development was that of Belov (1958, 1961) who introduced the 'Second Chapter' of silicate crystal-chemistry that organises silicates of large alkali and alkaline-earth cations (e.g. Ca^{2+} , Ba^{2+} and Sr^{2+}) and focuses on the linkage between different coordination polyhedra in a wide variety of minerals in terms of 'mixed frameworks' (Voronkov et al., 1974, 1975; Sandomirskii and Belov, 1984). Zoltai (1960) included other tetrahedrally coordinated oxyanions into the Bragg classification, focusing attention on the factors that affect the relative linkage of silicate, beryllate and borate groups in extended polymerisations. Several other classification criteria, based on the topological and geometrical characteristics of the silicate and aluminosilicate linkages, were introduced by Liebau (1985). The number of silicate minerals make the development of a coherent and detailed structure hierarchy for silicates a rather intimidating task.

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However, it is time that this was done; an important topic should not be ignored just because it is a lot of work.

We will deal with the large number of minerals by dividing the silicate minerals into four categories and addressing these categories separately: (1) Cluster silicates: these are silicates that do not have any infinitely extended spatial polymerisation of tetrahedra (i.e. neso-, soro- and cyclosilicates); (2) chain-ribbon silicates: silicates with one direction of infinite polymerisation of tetrahedra (inosilicates); (3) sheet silicates: silicates with two directions of infinite polymerisation of tetrahedra (phyllosilicates); and (4) framework silicates: silicates with three directions of infinite polymerisation of tetrahedra (tectosilicates). Here, we examine the structure hierarchy of sheet-silicate minerals. Hawthorne (2015a) discussed the structures of sheet silicates in terms of *n*-connected plane nets $(2 < n \le 4)$, showed how such nets can be combined with various oikodoméic operations (topological building operations) to generate sheet-silicate (sensu lato) structures, and went on to develop formula-generating and structure-generating functions for such nets and their associated oikodoméic operations. Here, we examine observed sheet-silicate structures, see how their chemical compositions and structures may be generated from n-connected plane nets and associated building operations, and arrange them into a hierarchy based on increasing degree of connectivity of their silicate structural-unit.

Where we refer to a 'silicate sheet', that sheet must contain Si⁴⁺ but also may contain any other tetrahedrally coordinated cation such as Ti⁴⁺, Al³⁺, Fe³⁺, B³⁺, P⁵⁺, As⁵⁺, V⁵⁺, Mg²⁺, Fe²⁺, Mn²⁺, Zn²⁺ and possibly S⁶⁺, Cr⁶⁺ and Li⁺. We will refer to a tetrahedron by its central cation: thus 'Si⁴⁺ tetrahedron' represents an $(Si^{4+}O_4^{2-})^{4-}$ tetrahedron, and 'T tetrahedron' represents a $(TO_4)^{n-}$ tetrahedron, where T is one or more unspecified tetrahedrally coordinated cations. With such a wide compositional range of minerals and large number of structures, the colour scheme for the various polyhedra and nets is somewhat complicated; this is listed in Table 1, and we will not refer to this scheme in each figure caption. In some cases, other aspects of a structure need to be emphasised by using the colours of Table 1 to indicate other features (e.g. 2-connected vertices in a net); where this is done, the colour scheme will be noted in the figure caption. Also, mineral names are written in bold font to facilitate comparison of different structures throughout the text. Bond valences were calculated with the parameters of Gagné and Hawthorne (2015). In the tables listing mineral species, we have attempted where possible to write each mineral as the principal end-member formula (Hawthorne, 2002) as this simplifies the connections between mineral composition and bond topology, and also facilitates comparison of different minerals. Here, we follow the idea of Binary Structural Representation (Hawthorne and Schindler, 2008) whereby structures are partitioned into a strongly bonded structural unit and a weakly bonded 'interstitial complex'. In the

Table	1.	Legend	for	Figures.
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	Polyhedron	Vertex
Si	Orange	Red
Al	Pale blue	Blue
Be	Yellow	Yellow
В	Violet	Violet
Zn	Pale green	Green
As	Red	Black
Fe	Mauve	Mauve

tables that follow, the *structural unit* (i.e. the silicate part of the structure) is written in square brackets and bold font, except where there is some question as to the formula of the structural unit (which may be the case where there is significant disorder of the constituents of that structural unit), and the interstitial complex (the weakly bonded constituents that link the structural unit into a complete crystal structure) is shown in normal font. References to specific minerals are made in the tables (not the text) except where dealing with more general topics.

Nets and sheet-silicate structures

Nets are used widely to describe crystal structures, and have been particularly important to the description and theoretical analysis of silicate structures (e.g. Wells, 1962, 1977; Smith, 1977, 1978, 1988; Hawthorne and Smith, 1986*a*,*b*, 1988; Krivovichev, 2008, 2009). Hawthorne (2015*a*) described how nets may be used to theoretically derive possible atomic arrangements of the silicate components of minerals. With regard to the present work on sheet-silicate minerals, the salient issues are dealt with in the following sections.

Nets as representations of sheets of tetrahedra

Planar 3-connected nets may be used as compact representations of the connectivity of silicate sheets that have the stoichiometry $[T_{2n}O_{5n}]$ where n = 1-24; an example is shown in Fig. 1. In the sheet of corner-linked tetrahedra (Fig. 1a), all tetrahedra link to three other tetrahedra, i.e. they are 3-connected. In Fig. 1b, the vertices of the net represent the tetrahedra and the edges of the net represent the linkage between the tetrahedra. All tetrahedra in Fig. 1a have their apical vertices pointing in the same direction (up in terms of the viewer), and the tetrahedra of the sixmembered rings are designated as being in the u⁶ arrangement (Hawthorne, 2015a); note that such an arrangement is not inherent in Fig. 1b unless we specifically colour the vertices to indicate u and d behaviour of the analogous tetrahedra. Also emphasised in Fig. 1*b* is the three-connected nature of the net vertices and the unit cell of the net (which contains two vertices and five edges: [Si₂O₅]). Common 3-connected nets are listed in Table 2 and illustrated in Fig. 2. Nearly all of these nets correspond to known structures of silicate minerals. There are an infinite number of

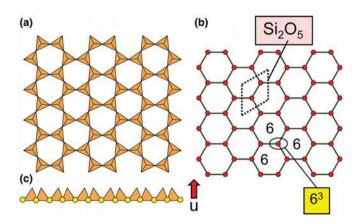


Fig. 1. (*a*) The mica sheet of tetrahedra; (*b*) the 6^3 net with its unit cell shown by dotted black lines; and (*c*) the mica sheet showing that the tetrahedra all point in the same direction, and that the O(br) anions (shown as yellow circles) are planar. Net vertices: red circles; net edges: green lines. Modified from Hawthorne (2015*a*).

Table 2. Simple 3-connected plane nets.

Number	Symbol	Unit-cell content	Figure
1	6 ³	Si ₂ O ₅	1b, 2a
2	4.8 ²	Si ₄ O ₁₀	2b
3	3.12 ²	Si ₆ O ₁₅	2 <i>c</i>
4	$(4.6.8)_2(6.8^2)_1$	Si ₆ O ₁₅	2 <i>e</i>
5	$(5^2.8)_1(5.8^2)_1$	Si ₆ O ₁₅	2f
6	$(4.6.10)_4(6^2.10)_1$	Si ₁₀ O ₂₅	2 <i>g</i>
7	4.6.12	Si ₁₂ O ₃₀	2d
8	$(3.8^2)_1(6.8^2)_1$	Si ₁₂ O ₃₀	2h
9	$(5^2.8)_1(5.6^2)_1(5.6.8)_2(6^2.8)_1$	Si ₂₀ O ₅₀	2 <i>i</i>
10	$(5.6.7)_4(5.7^2)_1(6^2.7)_1$	Si ₂₄ O ₆₀	2 <i>i</i>

other 3-connected plane nets, but these need not be considered until structural analogues are discovered or suspected. There are certain geometrical variations in single-layer sheets of tetrahedra that do not change the linkage of the corresponding net, and hence stoichiometry is conserved by these variations (Hawthorne, 2015*a*). However, these variations play an important role in the formation of more complicated sheets, and also are key features in linkage between the sheet and the interstitial complex.

Planar and folded sheets of tetrahedra

In Figs 1 and 3, all O(bridging) [=O(br)] anions are shown as yellow circles; note that in Fig. 1, the O(br)] anions lie in the plane of the net. Figure 3*a* shows the sheet in **sanbornite** with tetrahedra at the vertices of a 6^3 net; the view from one direction

shows that the O(br) anions are very non-planar whereas the view from the orthogonal direction shows that the O(br) anions are quasi-planar. The arrangement of tetrahedra in **cuprorivaite** (Fig. 3b) shows a sheet with tetrahedra at the vertices of a 4.8^2 net. The view of the sheet from both horizontal directions shows that the O(br) anions are very non-planar in each direction, and the sheet in Fig. 3b is repetitively folded about (fold) axes parallel to both viewing directions orthogonal to the sheet. Here, we will not consider linkage between sheets and extra-sheet species, but note that geometrically-planar sheets *tend* to link to units involving edge-sharing octahedra coordinating mediumsized di- and trivalent cations whereas folded sheets *tend* to link to polymerisations of more highly coordinated cation polyhedra.

The relative orientation of tetrahedra in sheets of tetrahedra

In the net of Fig. 1*b*, each vertex represents a tetrahedron. However, a vertex has no orientation relative to the plane of the net, which is not the case for a tetrahedron. The apical ([1]-coordinated) anion of a 3-connected tetrahedron may lie on one side of the sheet or the other. Thus tetrahedra in a sheet may all point in the same direction or the tetrahedra may point in different directions. In Fig. 1, the tetrahedra all point in one direction (see Fig. 1*c*) which we designate as u (up towards the reader). Figures 4a,b show tetrahedra at the vertices of the 6^3 net, and both Figs 4a and 4b show that the tetrahedra point in both directions, u and d (down), relative to the plane of the sheet. There are two distinct six-membered rings in Fig. 4a; in

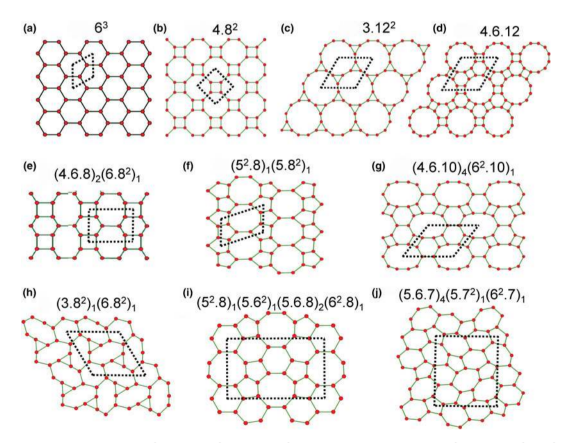


Fig. 2. The simpler 3-connected plane nets: (*a*) the 6^3 net; (*b*) the 4.8^2 net; (*c*) the 3.12^2 net; (*d*) the 4.6.12 net; (*e*) the $(4.6.8)_2(6.8^2)_1$ net; (*f*) the $(5^2.8)_1(5.8^2)_1$ net; (*g*) the $(4.6.10)_4(6^2.10)_1$ net; (*h*) the $(3.8^2)_1(6.8^2)_1$ net; (*i*) $(5^2.8)_1(5.6^2)_1(5.6.8)_2(6^2.8)_1$ net; and (*j*) the $(5.6.7)_4(5.7^2)_1(6^2.7)_1$ net; the unit cell of each net is shown by dotted lines.

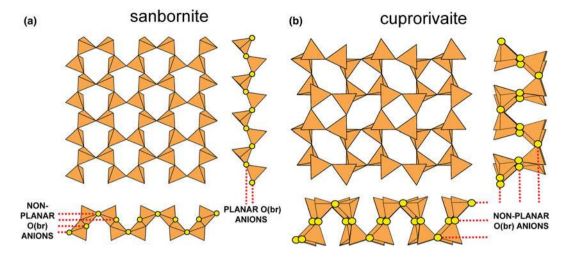


Fig. 3. Folded sheets of tetrahedra; (*a*) **sanbornite**: the 6³ silicate sheet and views in the plane of the sheet, showing folding in one direction; and (*b*) **cuprorivaite**: 4.8² silicate sheet and views in the plane of the sheet, showing folding in two directions. Yellow circles represent O(br) anions.

one ring, all tetrahedra point in the same direction: (u^6) ; in the other ring, tetrahedra point in different directions: four point up (in the same direction as the tetrahedra in the first ring) and two point down (in the opposite direction to the tetrahedra of the first ring), and the sequence around the ring gives the symbol (u^2du^2d) (Fig. 4*a*). Thus the attitude of the tetrahedra in a sheet may be represented by these (u–d) strings. For a single-layer sheet, the designation of a specific tetrahedron as u (or d) is arbitrary. In single-layer sheets, we adopt the convention whereby the direction of the larger number of tetrahedra is defined as u. For a double-layer sheet, tetrahedra of the upper parent-layer sheet that point away from the plane containing the oikodoméic operation are defined as u.

The apical anions of the u and d tetrahedra of Fig. 4 lie out of the plane of the T–O–T linkages. However, this is not necessarily the case. Figure 5a shows the sheet of tetrahedra in

ferronordite-(Ce). As is apparent in the cross-section of a narrow slice of the sheet (Fig. 5b), the presence of tetrahedra with their edges in the upper and lower surfaces of the sheet allows the u and d tetrahedra not to project above or below the sheet itself, and produces a new type of tetrahedron which we will denote as o. Although this type of arrangement is more common in sheets involving 4-connected tetrahedra, as in ferronordite-(Ce), it does occur in sheets with only 3-connected tetrahedra (as in the minerals of the gadolinite supergroup (Bačík, 2017), see below).

We also need to define the directions u and d relative to the rest of the structure. As noted below, silicate sheets may have more than one layer of tetrahedra (Liebau, 1985; Hawthorne, 2015*a*). In double-layer silicate structures, we will define d tetrahedra of the upper layer as linking to tetrahedra in the lower layer, and hence u tetrahedra link to the rest of the structure. In

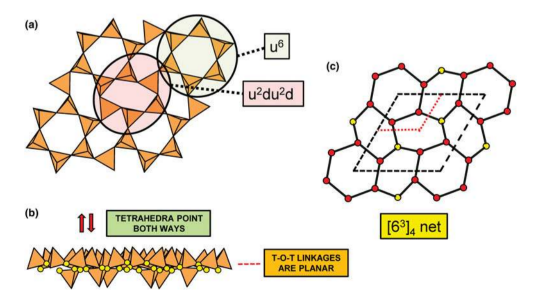


Fig. 4. The occurrence of u–d tetrahedra in the structure of **gyrolite**; (*a*) shows the tetrahedra at the vertices of a 6³ net with u and d tetrahedra indicated; (*b*) shows a cross-sectional view of the sheet, showing the tetrahedra pointing both ways and the planar nature of the O(br) anions (shown as yellow circles); and (*c*) the net of vertices in which red circles represent u tetrahedra and the yellow circles represent d tetrahedra; the unit cell is shown by heavy broken lines and the unit cell of the parent 63 net (cf. Fig. 2a) is shown by dotted red lines.

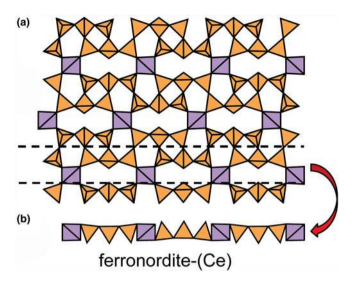


Fig. 5. The sheet of 3-connected (orange) and 4-connected (violet) tetrahedra in **ferronordite-(Ce)**: (*a*) plan view of the sheet; and (*b*) view of a thin ribbon (between the dashed lines of Fig. 5a) of the sheet in the plane of the sheet.

single-layer silicates, we do not have this internal definition of direction. In this case, we generally define the majority of tetrahedra as u and the minority as d, and hence the designation of u and d in these cases is more arbitrary.

In order to represent the information of the u and d directions of tetrahedra, it is necessary to use a slightly more complicated net nomenclature. The nets in Fig. 2 show the unit cells in dotted lines. Consider the net 6^3 (Fig. 2a) and its associated silicate sheet (Fig. 1a); these have a unit cell that contains two vertices/ tetrahedra. Consider the silicate sheet in Fig. 4a; the topology of this sheet is based on the 6^3 net but the unit cell has to be larger in order to represent the u and d nature of the tetrahedra; this is equivalent to colouring the vertices of the net different colours according to the u or d nature of the tetrahedron corresponding to that vertex. It is obvious from Fig. 4a that the unit cell of the 6^3 net in Fig. 2 is not adequate to do this. The net corresponding to the sheet in Fig. 4a is shown in Fig. 4c with the u tetrahedra shown as red vertices and the d tetrahedra shown as yellow vertices. The corresponding unit-cell in Fig. 4c is shown as heavy broken lines, and part of the unit cell of the parent 6^3 net is shown as dotted red lines. It is apparent that the true unit-cell is four times the size of the parent unit-cell. We wish to retain the number of constituent vertices in the net symbol, and hence this number will need to be contained in the net. We may do this by enclosing the reduced net symbol. i.e. the set of vertices with any common factor removed from the stoichiometric coefficients and placed outside a pair of square brackets. Thus the nets in Figs 2a-d are expressed as $[6^3]_2$, $[4.8^2]_4$, $[3.12^2]_6$ and $[4.6.12]_{12}$. For the net in Fig. 2e, there are six vertices in the unit cell and there are two distinct vertices, (4.6.8) and (6.8^2) in the ratio 2:1; hence the net symbol is $[(4.6.8)_2(6.8^2)_1]_2$ such that the product of the sum of the stoichiometric coefficients within the square brackets and the subscript outside the square brackets is equal to the number of vertices in the unit cell of the net: $(2 + 1) \ge 2 = 6$ (Fig. 2e). We note that this approach is only a notation for the recording the u and d directions of tetrahedra. A more rigorous method of describing u and d tetrahedra based on orientational matrices was developed by Krivovichev and Burns (2003) and amplified by Krivovichev (2009). The former has the advantage of simplicity whereas the

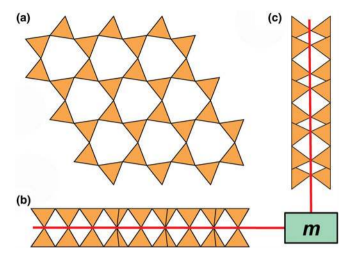


Fig. 6. A double-layer silicate sheet; (*a*) d tetrahedra at the vertices of a 6^3 net; (*b*) and (*c*) views of the sheet parallel to the plane of the sheet, showing that the double sheet has a lower-layer component in which u tetrahedra occur at the vertices of a 6^3 net; the upper and lower payers are related by a mirror (or pseudo-mirror) plane shown by the red line and labelled **m**.

latter has potential for combining with structure-generating functions (Hawthorne, 2015a) to rigorously derive all possible sheet arrangements.

Multi-layer tetrahedron-sheets and oikodoméic operations

Liebau (1985) divided sheet silicates into two types: *single-layer sheets* and *double-layer sheets*. In Fig. 6*a*, tetrahedra lie at the vertices of a 6^3 net, and all tetrahedra have their apical vertices concealed below the plane of the figure. However, viewing perpendicular to the sheet (Figs. 6*b*,*c*) shows that there is another single-layer of tetrahedra directly underlying the upper net, and

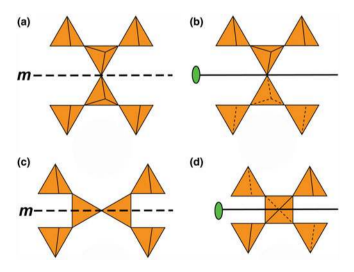


Fig. 7. Oikodoméic operations replicating and reorienting the upper single-layer tetrahedra from above the plane of the operation to below the plane of the operation; (*a*) the mirror operation acting though apical anions of the upper single-layer parent sheet; (*b*) the two-fold rotation operation acting though apical anions of the upper single-layer parent sheet; (*c*) the mirror operation though the central T cations of tetrahedra shared between the upper and lower single-layer sheets; and (*d*) the two-fold rotation operation acting though the central T cations of tetrahedra shared between the upper and lower single-layer sheets.

the lower tetrahedra have their apical vertices pointing upward. The sheet of Fig. 6 is a double-layer sheet with a mirror (or pseudo-mirror) plane relating the upper and lower layers of the sheet.

Hawthorne (2015*a*) introduced a series of topological operations that change the bond topology of a parent net. Stoichiometry is not conserved but changes systematically in accord with the particular operation, giving rise to more complicated nets that can represent more complicated sheet structures. These operations are designated as *oikodoméic operations* as they involve the act of building new structural arrangements (from the Greek word oikodomé: the act of building). There are three classes of oikodoméic operations that can affect nets or sheets of connected tetrahedra: [1] *insertion*, whereby vertices of different connectedness are inserted into the edges of a parent net; [2,3] *replication operations*, whereby a single-layer sheet is replicated, reoriented and linked to the original single-layer sheet to produce a double-layer sheet of tetrahedra. Class-2

oikodoméic operations replicate the parent layer about apical anions of d tetrahedra (Figs 7*a*,*b*), whereas class-3 operations replicate the parent layer about the central cations of d tetrahedra (Figs 7*c*,*d*). How do these oikodoméic operations differ from symmetry operators? A symmetry element is part of the symmetry of an already existing arrangement, and the corresponding symmetry operation describes the transformation of part of the arrangement to geometrical congruence with another part of the arrangement, whereas oikodoméic operations generate arrangements with the corresponding (topological) symmetry from a simpler parent arrangement of tetrahedra.

Recently, three silicate minerals have been described as triplelayer: **günterblassite**, $(K,Ca)_{3-x}Fe[(Si,Al)_{13}O_{25}(OH,O)_4](H_2O)_7$ (Chukanov *et al.*, 2012*a*); **umbrianite**, $K_7Na_2Ca_2[Al_3Si_{10}O_{29}]$ F_2Cl_2 (Sharygin *et al.*, 2013); and **hillesheimite**, $(K,Ca,\square)_2(Mg,$ $Fe,Ca,\square)_2[(Si,Al)_{13}O_{23}(OH)_6](OH)(H_2O)_8$ (Chukanov *et al.*, 2013). These also may be generated from parent sheets by oikodoméic replication operations.

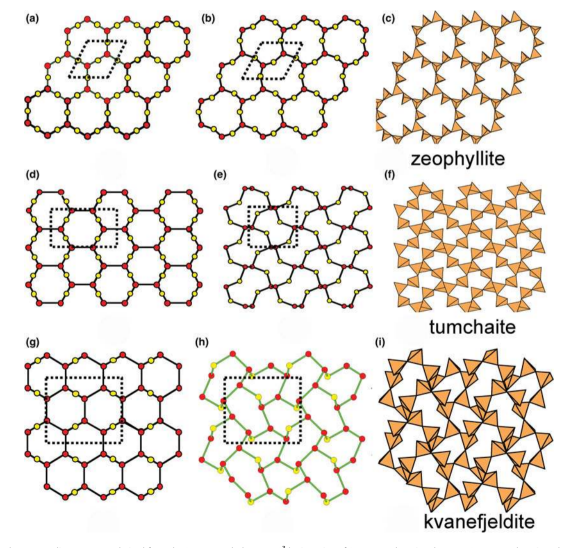


Fig. 8. Nets and corresponding structures derived from the 3-connected plane net 6^3 by insertion of 2-connected vertices between 3-connected vertices; (*a*) the $(12^2)_3(12^3)_2$ net; (*b*) the $[(12^2)_3(12^3)_2]_1$ net in the structure of **zeophyllite**; (*c*) the sheet of tetrahedra in **zeophyllite**; (*d*) the $(10^2)_4(10^3)_4$ net; (*e*) the $[(10^2)_4(10^3)_4]_1$ net in the structure of **turchaite**; (*f*) the sheet of tetrahedra in **turchaite**; (*g*) the $(8^2)_4(8^3)_8$ net; (h) the $[(8^2)_4(8^3)_8]_1$ net in the structure of **kvanefjeldite**; and (i) the sheet of tetrahedra in **kvanefjeldite**. Yellow circles: two-connected vertices.

Mineral	Net	u-d arrangement*	P/F**	Formula	T:O ratio	Fig. No.	Ref.
Zeophyllite	$[12_3^212_2^3]_1$	(ududud)	Р	Ca ₁₃ [Si₅O₁₄] ₂ F ₁₀ (H ₂ O) ₆	1:2.80	8a,b,c; 47a	(1)
Britvinite	$[12_3^2 12_2^3]_2$	(u ⁶)	Р	Pb ₁₅ Mg ₉ [Si₁₀O₂₈] (BO ₃) ₄ (CO ₃) ₂ (OH) ₁₂ O ₂	1:2.80		(2)
Molybdophyllite	$[12_3^2 12_2^3]_2$	(u ⁶)	Р	Pb ₈ Mg ₉ [Si₁₀O₂₈] (OH) ₈ O ₂ (CO ₃) ₃ (H ₂ O)	1:2.80		(3)
Tumchaite	$[10_4^2 10_4^3]_1$	(u ³ d ³)	1F	Na ₂ (Zr,Sn)[Si₄O₁₁] (H ₂ O) ₂	1:2.75	8d,e,f	(4)
Kvanefjeldite	$[8_8^3.8_4^2]_1$	$(u^4d^2)(u^2d^4)$	1F	Na ₄ (Ca,Mn) [Si₆O₁₆]	1:2.67	8g,h,i	(5)
Hyttsjöite	$[(14^2)_6(14^3)_2]_1$		Ρ	$Pb_{18}Ba_2Ca_5Mn_2^{2+}Fe_2^{3+}$ [Si₃₀O₉₀] Cl(H ₂ O) ₆	1:3.00	9	(6)

Table 3. Single-layer sheet-silicates based on 3-connected nets with inserted 2-connected vertices.

References: (1) Merlino (1972); (2) Chukanov et al. (2008), Yakubovich et al. (2008); (3) Kolitsch et al. (2012); (4) Subbotin et al. (2000); (5) Johnsen et al. (1983), Petersen et al. (1984); and (6) Grew et al. (1996).

*The u-d arrangement refers to the parent 6³ net.

**P = planar; 1F = folded in one direction.

Interstitial constituents

The idea of *Binary Structure Representation* (e.g. Hawthorne and Schindler, 2008) considers structures as being partitioned into two parts, a strongly bonded (usually anionic) *Structural Unit* and a (usually cationic) *Interstitial Complex* that binds the structural units into a continuous structure. The development of structure hierarchies focuses on the structural units, but the interstitial complex is also of great interest as the *Principle of Correspondence* of *Lewis-acidity* – *Lewis-basicity* (Hawthorne, 2012a, 2015b) allows analysis of the factors that control the chemical compositions and aspects of the structural arrangements of both the

structural unit and the interstitial complex (e.g. Hawthorne and Schindler, 2008, Schindler and Hawthorne, 2001*a,b,c*, 2004, 2008; Schindler *et al.*, 2000, 2006). As we plan to do this as part of our future work on sheet-silicate minerals, we shall describe the stereochemistry of the interstitial complex, i.e. the coordination of the cation constituents and (H₂O), in particular the role of (H₂O) as *Transformer* (H₂O)^t, *Non-Transformer* (H₂O)ⁿ, *Inverse-Transformer* (H₂O)ⁱ and solely hydrogen-bonded (H₂O)^z groups (Hawthorne, 1992; Hawthorne and Schindler, 2008; Hawthorne and Sokolova, 2012) unless the details are obscured by positional disorder.

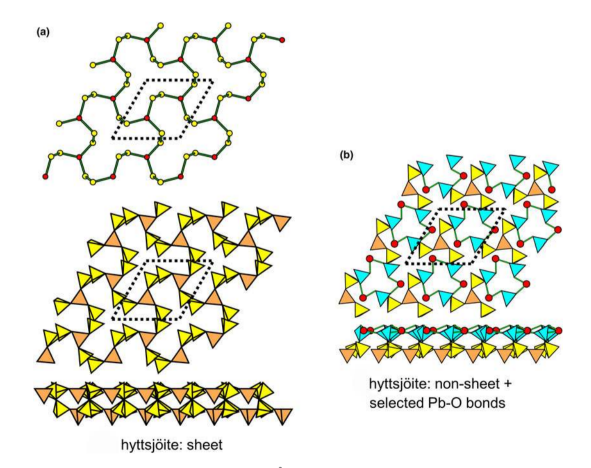


Fig. 9. Net and corresponding structure derived from the 3-connected plane net 6^3 by insertion of pairs of 2-connected vertices between all 3-connected vertices; (*a*) the $(14^2)_6(14^3)_2$ net and the sheet of tetrahedra in **hyttsjöite**; and (*b*) the partly disconnected layer of tetrahedra in **hyttsjöite**, showing short Pb²⁺–O bonds that link it into a sheet. Yellow circles: two-connected vertices; yellow tetrahedra: two-connected tetrahedra; large red circles: lone-pair-stereoactive Pb²⁺; and blue tetrahedra: one-connected tetrahedra.

Table 4. Single-layer sheet-silicates based on the 6	³ net with mixed u–d arrangements.
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Mineral	Net	u-d configuration	P/F*	Formula	T:O ratio	Fig. No.	Ref.
			r sheets of	f u tetrahedra			
Chlorite group	$[6^3]_2$	(u ⁶)	Р	M ₆ [T₄O₁₀] (OH) ₈	1:2.50	1 <i>a</i>	(1)
Kaolinite subgroup	$[6^3]_2$	(u ⁶)	Р	M ₃ [T₂O₅] (OH) ₄	1:2.50	1 <i>a</i>	(1)
Mica supergroup	$[6^3]_2$	(u ⁶)	Р	AM ₃ [T₄O₁₀] (OH) ₂	1:2.50	1 <i>a</i>	(2)
Serpentine subgroup	$[6^3]_2$	(u ⁶)	Р	M ₃ [T₂O₅] (OH) ₄	1:2.50	1 <i>a</i>	(1)
Talc group	$[6^3]_2$	(u ⁶)	Р	M ₃ [T₄O₁₀] (OH) ₂	1:2.50	1 <i>a</i>	(1)
Clay minerals	$[6^3]_2$	(u ⁶)	Р		1:2.50	1 <i>a</i>	
Smectite group	[6 ³] ₂		Р			1a	
Hanjiangite	$[6^3]_2$	(u ⁶)	Р	Ba ₂ Ca(V ³⁺ Al)[Si₃AlO₁₀(OH)₂] F(CO ₃) ₂	1:2.50	1 <i>a</i>	(3)
		Planar	sheets of	u–d tetrahedra			
Gyrolite	[6 ³] ₈	$(u^{6})_{1}(u^{2}d^{1}u^{2}d^{1})_{3}$	Р	NaCa ₁₆ [(Si ₂₃ Al)O ₆₀] (OH) ₈ (H ₂ O) ₁₄	1:2.50	11 <i>a</i>	(4)
Martinite	[6 ³] ₈	$(u^{6})_{1}(u^{2}d^{1}u^{2}d^{1})_{3}$	Р	(Na,_) ₁₃ Ca4 [Si14B2O38(OH)2] F2(H2O)4	1:2.50	11 <i>b</i>	(5)
Cairncrossite	[6 ³] ₈	$(u^{6})_{1}(u^{2}d^{1}u^{2}d^{1})_{3}$	Р	Sr ₂ Ca ₇ [Si ₁₆ O ₄₀](OH) ₂ (H ₂ O) ₁₅	1:2.50	11 <i>b</i>	(6)
Ellingsenite	[6 ³] ₈	$(u^{6})_{1}(u^{2}d^{1}u^{2}d^{1})_{3}$	Р	See Appendix	1:2.50	11 <i>c</i>	(7)
Natrosilite	[6 ³] ₄	(ududud)	Р	Na2[Si2O2]	1:2.50	11 <i>d</i>	(8)
			sheets of	u-d tetrahedra			
Kanemite	[6 ³] ₄	ud ² ud ² -u ² d ¹ u ² d ¹	1F	HNa [Si₂O₅] (H ₂ O) ₃	1:2.50	12 <i>a</i>	(9)
Sanbornite	[6 ³] ₄	ud ² ud ² -u ² du ² d	1F	Ba [Si₂O₅]	1:2.50	12 <i>a</i>	(10)
Makatite	[6 ³] ₄	u ⁴ d ²	1F	Na2 [Si4 O8(OH)2] (H2O)4	1:2.50	12b	(11)
			ed sheets o	of u–d tetrahedra			
Pentagonite	[6 ³] ₈	$u^4d^2-d^4u^2$	Р	CaV ⁴⁺ O [Si₄O₁₀] (H ₂ O) ₄	1:2.50	13 <i>a</i>	(12)
Silinaite	[6 ³] ₄	u ³ d ³	Р	NaLi [Si₂O₅] (H ₂ O) ₂	1:2.50	13b	(13)
Plumbophyllite	[6 ³] ₈	$u^4d^2-d^4u^2$	Р	Pb ₂ [Si₄O₁₀] (H ₂ O)	1:2.50	13c	(14)
Palygorskite	[6 ³] ₈	u ⁶ -u ³ d ³ -d ⁶ -d ³ u ³	Р	MgAl [Si₄O₁₀] (OH)(H ₂ O) ₄	1:2.50	14 <i>a</i>	(15)
Tuperssuatsiaite	[6 ³] ₈	u ⁶ -u ³ d ³ -d ⁶ -d ³ u ³	Р	Na _(2-x) (Fe ³⁺ ,Mn) ₃ [Si₈O₂₀](OH) ₂ (H ₂ O) ₄	1:2.50	"	(16)
Windhoekite	[6 ³] ₈	u ⁶ -u ³ d ³ -d ⁶ -d ³ u ³	Р	$Ca_{2}Fe_{(3-x)}^{3+}$ [(Si,Al) ₈ O ₂₀](OH) ₄ (H ₂ O) ₁₀	1:2.50	"	(17)
Yofortierite	[6 ³] ₈	u ⁶ -u ³ d ³ -d ⁶ -d ³ u ³	Р	$(Mn^{2+},Mg,Fe^{3+},\Box)_{5}$ [Si₈O₂₀] $(OH)_{2}(H_{2}O)_{9}$	1:2.50	"	(18)
Raite	[6 ³] ₈	u ⁶ -u ³ d ³ -d ⁶ -d ³ u ³	Р	Na ₃ Mn ₃ Ti _{0.25} [Si ₂ O ₅] ₄ (OH) ₂ (H ₂ O) ₁₀	1:2.50	14b	(19)
Kalifersite	$[6^3]_{10}$	u ⁶ -u ⁶ -u ³ d ³ -d ⁶ -d ³ u ³	Р	(K,Na) ₅ Fe ₇ ³⁺ [Si₂₀O₅₀] (OH) ₆ (H ₂ O) ₁₂	1:2.50	15 <i>a</i>	(20)
Sepiolite	$[6^3]_{12}$	u ⁶ -u ⁶ -u ³ d ³ -d ⁶ -d ⁶ -d ³ u ³	Р	(Mg,Fe,Al) ₄ [Si₆O₁₅] (O,OH) ₂ (H ₂ O) ₆	1:2.50	15 <i>b</i>	(21)
Loughlinite	$[6^3]_{12}$	Iso sepiolite	Р	Na ₂ Mg ₃ [Si₆O₁₅] (H ₂ O) ₈	1:2.50	15b	(22)
Antigorite	[6 ³] ₂₈	u ⁶ -u ⁶ -u ⁴ d ² -d ⁶ -d ⁶ -d ⁶ -d ² u ⁴ -u ⁶	Р	Mg3 [Si2O5] (OH)4	1:2.50	15c	(23)

References: (1) Bailey (1988); (2) Brigatti and Poppi (1993), Brigatti *et al.* (2003), Brigatti and Guggenheim (2002); (3) Liu *et al.* (2012), Merlino (2014); (4) Merlino (1988*a*); (5) McDonald and Chao (2007); (6) Giester *et al.* (2016); (7) Yakovenchuk *et al.* (2011); (8) Pant (1968); (9) Garvie *et al.* (1999), Vortmann *et al.* (1999); (10) Hesse and Liebau (1980); (11) Annehed *et al.* (1982); (12) Evans (1973); (13) Grice (1991); (14) Kampf *et al.* (2009); (15) Artioli and Galli (1994), Chiari *et al.* (2003), Giustetto and Chiari (2004), Post and Heaney (2008); (16) Cámara *et al.* (2002); (17) Chukanov *et al.* (2012*b*); (18) Hawthorne *et al.* (2013); (19) Pluth *et al.* (1997); (20) Ferraris *et al.* (1998); (21) Post *et al.* (2007); (22) Fahey *et al.* (1960), Biedl and Preisinger (1962); and (23) Capitani and Mellini (2006), Dódony *et al.* (2002).

*P = planar; 1F = folded in one direction; M = octahedrally coordinated cations, T = tetrahedrally coordinated cations, A = interstitial cations.

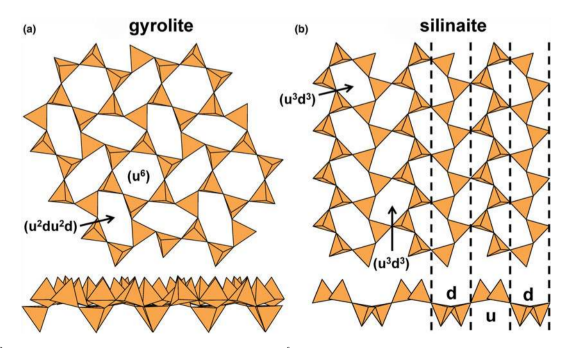


Fig. 10. The 6^3 sheets of tetrahedra in (*a*) **gyrolite** and (*b*) **silinaite**. In **gyrolite**, the (u^6) ring links only to d tetrahedra, and hence ribbons of like-pointing tetrahedra cannot form; in **silinaite**, (u^3d^3) rings link such that chains of tetrahedra form in one direction, allowing modulation of the sheet.

Structure hierarchy

In a hierarchical classification, it is general practice to arrange the structural units in terms of increasing connectivity. Connectivity is inversely correlated with T:O ratio, and planar 3-connected nets have the stoichiometry $[T_{2n}O_{5n}]$. Insertion of 2-connected vertices will increase the T:O ratio, whereas insertion of 4-connected vertices and generation of double-layer sheets *via* oikodoméic replication operations will decrease the T:O ratio (i.e. they increase the connectivity of the tetrahedra). For those structures with the same T:O ratio, we will arrange the structures in order of increasing complication of the nets on which they are based. We will start with single-layer 3-connected nets with inserted 2-connected vertices, as these structures have T:O ratios greater n = 2.5 (and the lowest connectivity of the sheet-silicate structures).

Single-layer sheets: 3-connected nets with inserted 2-connected vertices

Single 2-connected vertices

Figure 8 shows three inserted plane nets derived from the 6^3 net. In Fig. 8*a*, 2-connected vertices have been inserted into all edges of the 6^3 net (a class-1 oikodoméic operation), maintaining the original translational symmetry. The original six-membered rings have the u-d sequence (ududud) and become twelvemembered rings on insertion of the 2-connected tetrahedra; the resulting net is $(12^2)_3(12^3)_2$. Figure 8*b* shows the net of the silicate sheet in **zeophyllite** (Table 3) and Fig. 8*c* shows the corresponding silicate sheet in **zeophyllite**. The geometrical symmetry of the archetype 6^3 net is preserved and the unit cell is the same in both nets (cf. Figs 1*b* and 8*b*). The interstitial complex consists of three distinct Ca²⁺ ions with coordination numbers [6] (= six O²⁻), [8] (= four O²⁻ and four F⁻) and [8] (= four O²⁻, three F⁻ and one

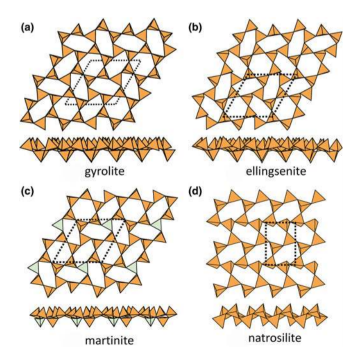


Fig. 11. Planar 6^3 sheets of u-d tetrahedra in (*a*) **gyrolite**, (*b*) **ellingsenite**, (*c*) **martinite** and **cairncrossite**, and (*d*) **natrosilite**.

 $(H_2O)^t$ group). The O(1) anion is bonded to Si(1) and accepts three hydrogen bonds from the $(H_2O)^t$ group, and one F⁻ ion accepts a hydrogen bond from the (H_2O) group.

The sheets in **britvinite** and **molybdophyllite** (Table 3) are also based on the $(12^2)_3(12^3)_2$ net, but the u–d sequence in the parent 6³ sheet is (u⁶) for both minerals. The interstitial complex in **britvinite** consists of twenty distinct Pb²⁺ ions with coordination numbers from [6] to [10] and coordinating anions O²⁻, (OH)⁻, F⁻ and Cl⁻. The interstitial complex in **molybdophyllite** consists of four distinct Pb²⁺ ions with coordination numbers from [6] to [9] and six distinct Mg²⁺ ions each of which is coordinated by six O²⁻ ions.

In Fig. 8*d*, 2-connected vertices have been inserted into two-thirds of the edges of the 6^3 net, again maintaining the original translational symmetry. The original six-membered rings become ten-membered rings and the resulting net is $(10^2)_4(10^3)_4$. Figure 8*e* shows the net of the silicate sheet in **tumchaite** (Table 3) and Fig. 8*f* shows the corresponding silicate sheet. The net corresponding to the sheet of tetrahedra is strongly geometrically distorted (Fig. 8*e*), but is $[(10^2)_4(10^3)_4]_1$ and topologically identical to the ideal inserted net in Fig. 8*d*. This geometrical distortion causes a doubling in the size of the unit cell (Fig. 8*e*) relative to that of the parent net (Fig. 1*b*). The interstitial complex in **tumchaite** consists of one distinct Zr⁴⁺ ion with coordination number [6] and one distinct Na⁺ ion which is coordinated by five O²⁻ ions and two (H₂O) groups.

In Fig. 8g, 2-connected vertices are inserted into one-third of the edges of the 6^3 net, maintaining the original translational symmetry. As noted by Hawthorne (2015*a*), the resulting arrangement is very different from those of the nets in Figs 8*a* and 8*d*. The six-membered ring in Fig. 8g does not have *trans* symmetry and hence the unit cell must span more than one single sixmembered ring. As a result, the unit cell must be larger than that of the parent net, and a further doubling is caused by the geometrical distortion of the sheet. Figure 8*h* shows the net of the silicate sheet in **kvanefjeldite** (Table 3) and Fig. 8*i* shows the corresponding silicate sheet. The interstitial complex in **kvanefjeldite** consists of one distinct Ca²⁺ ion with coordination number [6] and two distinct Na⁺ ions both of which are coordinated by seven O²⁻ ions.

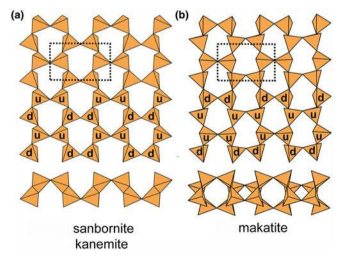


Fig. 12. Folded 6³ sheets of u–d tetrahedra in (*a*) **sanbornite** and **kanemite** and (*b*) **makatite**; cross-sections of each sheet show the folding in one direction, and the u–d symbols indicate the different u–d arrangements in each type of sheet.

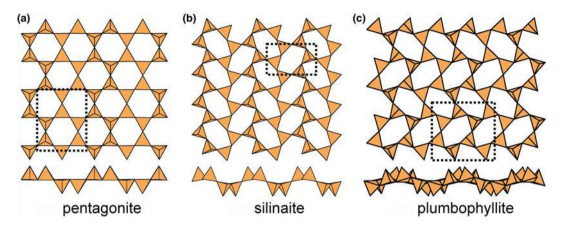


Fig. 13. Modulated 6³ sheets (ribbon width = 2u2d tetrahedra) of u-d tetrahedra in (a) pentagonite, (b) silinaite and (c) plumbophyllite.

Pairs of 2-connected vertices

In Fig. 9, pairs of 2-connected vertices have been inserted into one-third of the edges of the 6^3 net, maintaining the original translational symmetry. The resultant net is $(14^2)_6(14^3)_2$, and in the corresponding sheet of tetrahedra in hyttsjöite (Fig. 9a; Table 3), the 2-connected tetrahedra are coloured yellow. The sheet is quite corrugated and also shows considerable geometrical distortion from a geometrically holosymmetric 6^3 net. The structure of hyttsjöite also contains a discontinuous laver of tetrahedra (Fig. 9b) which is linked into a continuous layer by pairs of short bonds involving lone-pair-stereoactive Pb²⁺, and this arrangement accounts for the very high Si:O ratio: 1:3.00 (Table 3). The interstitial complex in hyttsjöite is quite complicated. It consists of three distinct Pb^{2+} ions coordinated solely by O^{2-} with coordination numbers [8], [8] and [6], respectively, one Ba²⁺ coordinated by twelve O²⁻ ions, three distinct Ca^{2+} ions with coordination numbers [6] (= six O²⁻) and [9] (= eight O^{2-} ions and one (H₂O) group, and nine O^{2-} ions, respectively), one Fe³⁺ and one Mn²⁺ each coordinated by six $O^{2^{-}}$ ions.

Single-layer sheets: 3-connected nets

The 6³ net

The most common single-layer sheet-silicate minerals are based on this net (Fig. 1b; Table 4); note that all tetrahedra are in the

u configuration (hence the nets have the (u⁶) arrangement) and are planar (i.e. not folded). Table 4 also lists the single-layer sheetsilicate minerals based on the 6³ net which have tetrahedra of their six-membered rings in arrangements other than (u^6) . These minerals are dominated by planar (P) sheets of tetrahedra. We will not discuss the common silicate-mineral groups here as their crystal structures and crystal chemistry have been dealt with in detail elsewhere (e.g. Brigatti and Guggenheim, 2002; Brigatti et al., 2003). The structures of the smectites are not wellknown; some are T-O-T structures and others are double-laver structures that we will deal with later in the paper. Hanjiangite has a large interlayer component and is probably related to the surite-ferrisurite series (Hayase et al., 1978; Uehara et al., 1997; Kampf et al., 1992) and niksergievite (Saburov et al., 2005), with complex polytypism (Merlino, 2014) possibly giving rise to several structural variants.

Let us examine the sheet in **gyrolite** (Fig. 10*a*). Some of the six-membered rings are reasonably close to showing 6-fold rotational symmetry, whereas others are strongly distorted from this arrangement. If we examine the configurations of the apical vertices of the tetrahedra in the different rings (Fig. 10*a*), we see that the less-distorted rings have a (u^6) arrangement of their apical vertices, whereas the more-distorted rings have a (u^2du^2d) arrangement where some apical vertices lie above the plane of the sheet and others lie below the plane of the sheet. Despite vertices pointing in different directions, the T–O–T linkages within the sheet are planar (or nearly so).

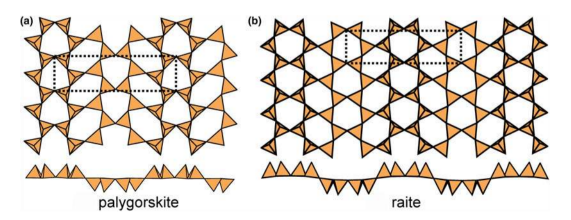


Fig. 14. Modulated 6³ sheets (ribbon width = 4u4d tetrahedra) of u-d tetrahedra in (a) palygorskite and (b) raite.

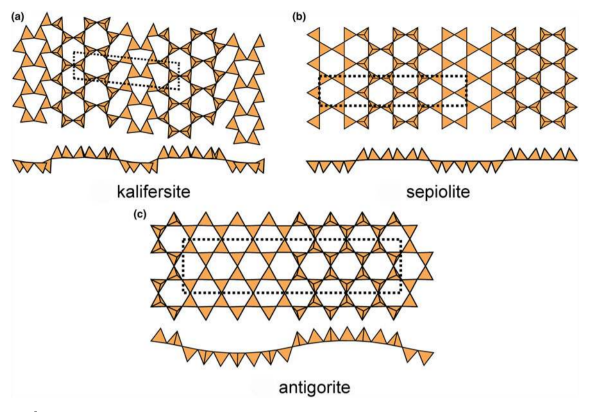


Fig. 15. Modulated 6³ sheets of u-d tetrahedra in (a) kalifersite (ribbon width = 6u4d), (b) sepiolite (ribbon width = 6u6d) and (c) antigorite (ribbon width = 7u7d).

Compare the sheet in gyrolite (Fig. 10a) with the sheet in silinaite (Fig. 10b). In silinaite, there is only one type of sixmembered ring: (u^3d^3) . Inspection of the cross-sections of gyrolite (Fig. 10a) and silinaite (Fig. 10b) shows that the bridging anions within the sheets behave somewhat differently; although they are topologically equivalent, there are significant geometrical differences. In gyrolite, the bridging anions are planar (or their deviations from planarity are not spatially modulated) whereas in silinaite, the bridging anions are topologically planar but their deviations from planarity are spatially modulated in one direction (Fig. 10b). In silinaite, the u tetrahedra are arranged in ribbons, interspersed with ribbons of d tetrahedra, and the parallel arrangement of these ribbons allows the sheet to modulate in a direction orthogonal to these ribbons. In gyrolite, the (u⁶) ring links only to d tetrahedra (Fig. 10a) and hence ribbons of u tetrahedra do not occur (as the definition of the direction of u is arbitrary, similarly ribbons of d tetrahedra are not present). Thus in gyrolite, the lack of ribbons of u (and d) tetrahedra inhibits modulation. Hence we expect two types of single-sheet arrangements: (1) planar arrangements, and (2) modulated (or potentially modulated) arrangements.

Planar sheets of u-d tetrahedra

Gyrolite (Fig. 11*a*), ellingsenite (Fig. 11b), martinite (Fig. 11*c*) and natrosilite (Fig. 11*d*) contain planar sheets. Gyrolite, ellingsenite and martinite contain topologically identical sheets: there are two types of six-membered rings, a (u^6) ring and a (u^2du^2d) ring, and the (u^6) ring is completely surrounded by (u^2du^2d) rings, whereas each (u^2du^2d) ring is surrounded by two (u^6) rings and four (u^2du^2d) rings, and the planar unit-cell

contains one (u⁶) ring and three (u²du²d) rings. In martinite, one third of the d tetrahedra are occupied by B^{3+} . The interstitial complex in **gyrolite** consists of eight distinct Ca^{2+} ions and one distinct Na⁺ ion. There are three [7]-coordinated Ca²⁺ ions, each of which is bonded to 5 O^{2-} ions and two (OH)⁻ groups, and five [6]-coordinated Ca²⁺ ions, with coordinations $O_5^{2-}OH)^-$ (×3), $O_3^{2-}(OH)_3^-$ (×1) and $O_2^{2-}(H_2O)_4^t$ (×1). There is also one [6]-coordinated Na⁺ ion bonded to 6 $(H_2O)^t$ groups. The interstitial complex in ellingsenite consists of two distinct Ca²⁺ ions, two distinct Na⁺ ions, and one site that is occupied by 50% Ca²⁺ and 50% Na⁺. The Ca²⁺ ions are [6]-coordinated, one by six O^{2-} ions and the other by five O^{2-} ions and one (OH)⁻ group. Both Na⁺ ions are [8]-coordinated, one by six O^{2-} ions and two (OH)⁻ groups, and the other by five O^{2-} ions, two $(OH)^-$ groups and one $(H_2O)^t$ group. The site containing $Ca_{0.50} + Na_{0.50}$ is [6]-coordinated by five O^{2-} ions and one (OH)⁻ group. The formula given for ellingsenite is not compatible with the refined structure; this issue is discussed in the Appendix and a revised formula is suggested. The interstitial complex in martinite consists of two sites occupied by Ca²⁺ ions and seven sites occupied by Na⁺ ions. There are two Ca²⁺ ions bonded to O_6^{2-} F and O_6^{2-} ions, respectively, and seven distinct Na⁺ ions, four of which are [8]-coordinated by $O_6^{2-}F_2^{-}$, $O_5^{2-}(OH)_2^-(H_2O)^n$, $O_6^{2-}(H_2O)_2^n$ and O_6^- F⁻(H_2O)ⁿ, one of which is [7]-coordinated by O_6^{2-} F⁻, and two of which are positionally disordered such that both sites cannot be locally occupied, with $O_5^{2-}(OH)^-(H_2O)^n$ and $O_3^{2-}(OH)^-(H_2O)^n$, coordinations respectively.

In **natrosilite**, there is only one type of six-membered ring, a (ududud) ring, and thus each (ududud) ring is surrounded by other (ududud) rings. It should be noted that neither (ududud)

Table 5. Single-layer sheet-silicates based on the 4.8^2 , 4.6.12, $(4.6.8)_2(6.8^2)_1$, $(5^2.8)_2(5.8^2)_1$, (4.6.12), $(4.6.10)_4(6^2.10)_1$, $(5.6.7)_4(5.7^2)_1(6^2.7)_1$ and $(4^2.14)_{12}(4.6.14)_8(6.14^2)_4$ nets with mixed u-d arrangements.

Mineral	Net	u-d configuration	P/F*	Formula	T:0 ratio	Fig. No.	Ref
		4.8 ²					
		Planar sheets					
		Gadolinite supergroup					
Datolite	$[4.8^2]_8$	$(u^2d^2)(u^4d^4)_2$	Р	Ca[BSiO₄(OH)]	1:2.50	16	(1
Gadolinite-(Ce)	$[4.8^2]_8$	$(u^2d^2)(u^4d^4)_2$	Р	Ce ₂ Fe ²⁺ [Be₂Si₂O₁₀]	1:2.50	**	(2
Gadolinite-(Y)	$[4.8^2]_8$	$(u^2d^2)(u^4d^4)_2$	Р	Y ₂ Fe ²⁺ [Be₂Si₂O₁₀]	1:2.50	"	(3
Hingganite-(Ce)	$[4.8^2]_8$	$(u^2d^2)(u^4d^4)_2$	Р	Ce ₂ [Be ₂ Si ₂ O ₈ (OH) ₂]	1:2.50	**	(4
Hingganite-(Y)	[4.8 ²] ₈	$(u^2 d^2)(u^4 d^4)_2$	Р	Yb ₂ [Be₂Si₂O₈(OH) ₂]	1:2.50	"	(5
'Hingganite-(Yb)'	$[4.8^2]_8$	$(u^2 d^2)(u^4 d^4)_2$	P	Y ₂ [[Be ₂ Si ₂ O ₈ (OH) ₂]	1:2.50	"	(6
'Calcybeborosilite'	$[4.8^2]_8$	$(u^2 d^2)(u^4 d^4)_2$	P	CaY[[BeBSi ₂ O ₈ (OH) ₂]	1:2.50	"	(7
Homilite	$[4.8^2]_8$	$(u^2 d^2)(u^4 d^4)_2$	P	Ca ₂ Fe ²⁺ [B₂Si₂O₁₀]	1:2.50	"	(8
Minasgeraisite-(Y)	$[4.8^2]_8$	$(u^2 d^2)(u^4 d^4)_2$	P	$CaY_{2}[Be_{2}Si_{2}O_{10}]$	1:2.50	"	(9
millasgeraisite-(1)	[4.0]8		г	Car2[Be2312010]	1.2.50		(3
	[4.9 ²]	Apophyllite group			1.2.50	17.	(10
Fluorapophyllite-(K)	$[4.8^2]_8$	$(u^{4})_{1}(d^{4})_{1}(u^{2}d^{2}u^{2}d^{2})_{2}$	Р	KCa ₄ [Si₄O₁₀] ₂ F(H ₂ O) ₈	1:2.50	17a "	(10
Hydroxyapophyllite-(K)	$[4.8^2]_8$	$(u^4)_1(d^4)_1(u^2d^2u^2d^2)_2$	Р	KCa4[Si4O10]2 (OH)(H2O)8	1:2.50		(11
Fluorapophyllite-(Na)	$[4.8^2]_8$	$(u^4)_1(d^4)_1(u^2d^2u^2d^2)_2$	Р	NaCa4 [Si4010]2 F(H2O)8	1:2.50	"	(12
		Miscellaneous					
Cavansite	$[4.8^2]_4$	$(u^2d^2)_1(u^4d^4)_2$	Р	CaV [Si₄O₁₀] O(H ₂ O) ₄	1:2.50	17b	(13
Cryptophyllite	$[4.8^2]_4$	$(u^4)_1(d^4)_1(u^2d^2u^2d^2)$	Р	K ₂ Ca [Si₄O₁₀] (H ₂ O) ₅	1:2.50	18 <i>a</i>	(14
Shlykovite	$[4.8^2]_4$	$(u^{3}d^{1})(u^{4}d^{1}u^{2}d^{1})$	Р	KCa [Si₄O₉(OH)] (H ₂ O) ₃	1:2.50	18b	(15
Mountainite	[4.8 ²] ₄	$(u^{3}d^{1})(u^{3}d^{1}u^{3}d^{1})$	Р	KNa ₂ Ca ₂ [Si₈O₁₉(OH)] (H ₂ O) ₆	1:2.50	18c	(16
	L · · · J4	Folded sheets					
		Gillespite group					
Cuprorivaite	$[4.8^2]_8$	$(u^4)_1(d^4)_1(u^2d^2u^2d^2)_2$	2F	CaCu [Si₄O₁₀]	1:2.50	19 <i>a</i>	(17
Effenbergerite	$[4.8^2]_8$	$(u^{4})_{1}(d^{4})_{1}(u^{2}d^{2}u^{2}d^{2})_{2}$	2F	BaCu[Si ₄ O ₁₀]	1:2.50	150	(18
Gillespite		$(u^{4})_{1}(u^{4})_{1}(u^{2}d^{2}u^{2}d^{2})_{2}$	2F 2F			**	
	$[4.8^2]_8$	$(u_{1})_{1}(u_{1})_{1}(u_{1})_{2}$		BaFe[Si ₄ O ₁₀]	1:2.50	**	(19
Wesselsite	$[4.8^2]_8$	$(u^4)_1(d^4)_1(u^2d^2u^2d^2)_2$	2F	SrCu [Si₄O₁₀]	1:2.50		(20
	5 t a ² l	Ekanite group					(
Arapovite	$[4.8^2]_8$	$(u_{1}^{4})_{1}(d_{1}^{4})_{1}(u_{2}^{2}d_{2}^{2}u_{2}^{2}d_{2}^{2})_{2}$	2F	U ⁴⁺ (CaNa)K [Si₄O₁₀] 2	1:2.50	19 <i>b</i>	(21
Ekanite	$[4.8^2]_8$	$(u^4)_1(d^4)_1(u^2d^2u^2d^2)_2$	2F	ThCa2 [Si4010]2	1:2.50	19 <i>b</i>	(22
Iraqite-(La)	[4.8 ²] ₈	$(u^4)_1(d^4)_1(u^2d^2u^2d^2)_2$	2F	LaCa ₂ K [Si₄O₁₀] 2	1:2.50	**	(23
Steacyite	$[4.8^2]_8$	$(u^4)_1(d^4)_1(u^2d^2u^2d^2)_2$	2F	Th(CaNa)K [Si₄O₁₀] 2	1:2.50	"	(24
Turkestanite	$[4.8^2]_8$	$(u^4)_1(d^4)_1(u^2d^2u^2d^2)_2$	2F	Th(CaNa)K [Si₄O₁₀] ₂	1:2.50	**	(25
Pyrosmalite-(Fe)	[4.6.12] ₁₂	4.6.12 (u ² d ²) ₃ (u ⁶)(d ⁶)(u ² d ² u ² d ² u ² d ²)	Р	Fe ₈ ²⁺ [Si₆O₁₅] (OH,Cl) ₁₀	1:2.50	20	(26
Pyrosmalite-(Mn)	[4.6.12]12	$(u^2 d^2)_3 (u^6) (d^6) (u^2 d^2 u^2 d^2 u^2 d^2)$	P	Mn ₈ ²⁺ [Si₆O₁₅](OH,Cl) ₁₀	1:2.50		(27
Schallerite		$(u^2 d^2)_3 (u^6) (d^6) (u^2 d^2 u^2 d^2 u^2 d^2)$	P			"	
	$[4.6.12]_{12}$			Mn ₁₆ ²⁺ As ₃ ³⁺ O ₆ [Si₁₂O₃₀](OH) ₁₇	1:2.50	"	(28
Friedelite	[4.6.12] ₁₂	$(u^2d^2)_3(u^6)(d^6)(u^2d^2u^2d^2u^2d^2)$	Р	Mn ₈ [Si₆O₁₅] (OH) ₁₀	1:2.50	"	(29
Mcgillite	$[4.6.12]_{12}$	$(u^2d^2)_3(u^6)(d^6)(u^2d^2u^2d^2u^2d^2)$	Р	Mn ₈ [Si₆O₁₅] (OH) ₈ Cl ₂	1:2.50		(30
Nelenite	$[4.6.12]_{12}$	$(u^2d^2)_3(u^6)(d^6)(u^2d^2u^2d^2u^2d^2)$	Р	Mn ₁₆ As ₃ ³⁺ O ₆ [Si ₁₂ O ₃₀](OH) ₁₇	1:2.50	**	(31
	2	(4.6.8) ₂ (6.8 ²) ₁					
Armstrongite	$[(4.6.8)_2(6.8^2)_1]_2$	$(u^2d^2)(ududud)(u^4d^4)$	1F	CaZr [Si₆O₁₅] (H ₂ O) _{2.5}	1:2.50	21 <i>a</i>	(32
Dalyite	$[(4.6.8)_2(6.8^2)_1]_2$	(u ² d ²)(ududud)(u ⁴ d ⁴)	1F	K ₂ Zr [Si₆O₁₅]	1:2.50	21 <i>b</i>	(33
Davanite	$[(4.6.8)_2(6.8^2)_1]_2$	$(u^2d^2)(ududud)(u^4d^4)$	1F	K ₂ Ti [Si₆O₁₅]	1:2.50	**	(34
Sazhinite-(Ce)	$[(4.6.8)_2(6.8^2)_1]_4$	$(u^{4})(d^{4})(u^{2}du^{2}d)(ud^{2}ud^{2})(u^{2}dud^{2}ud)$	1F	HNa ₂ Ce [Si₆O₁₅] (H ₂ O) _n	1:2.50	21 <i>c</i>	(35
Sazhinite-(La)	$[(4.6.8)_2(6.8^2)_1]_4$	$(u^{4})(d^{4})(u^{2}du^{2}d)(ud^{2}ud^{2})(u^{2}dud^{2}ud)$	1F	HNa ₂ La [Si₆O₁₅] (H ₂ O) _n	1:2.50	**	(36
Nekoite	[(5 ² .8) ₂ (5.8 ²) ₁] ₂	(5 ² .8) ₂ (5.8 ²) ₁ (u ³ d ²)(u ² dud)(u ⁶ d ²)	Р	Ca3 [Si₆O15] (H2O)7	1:2.50	22a	(37
	$[(5, 0)_2(5, 0, 1)_2]$	$(u^{4}d)$ $(u^{7}d)$		C_{3}			
Okenite Zaravskanite	$[(5^2.8)_2(5.8^2)_1]_2$	$(u^{3}d^{2})(u^{2}d^{3})(u^{4}d^{4})$	P 15	$Ca_{10}[(Si_6O_{16})(Si_6O_{15})_2](H_2O)_{18}$	1:2.56	22b,c	(38
Zeravshanite	$[(5^2.8)_2(5.8^2)_1]_6$	$(u^{-}a^{-})(u^{-}a^{-})(u^{-}a^{-})$	1F	$Cs_4Na_2Zr_3$ [Si₁₈O₄₅] (H ₂ O) ₂	1:2.50	22d	(39
Varennesite	$[(4.6.10)_4(6^2.10)_1]_4$	$(4.6.10)_4(6^2.10)_1$ $(u^2d^2)_4(u^6)_2(u^3d^2u^3d^2)(d^3u^2d^3u^2)$	Р	$Na_8Mn_2^{2+}$ [Si₁₀O₂₅] (OH) ₂ (H ₂ O) ₁₂	1:2.50	23a	(40
Bementite	$[(5.6.7)_4(5.7^2)_1(6^2.7)_1]_4$	$(5.6.7)_4(5.7^2)_1(6^2.7)_1$ $(u^3d^2)(u^2d^3)(u^6)(d^6)(u^5d)(u^2d^5)$	Ρ	Mn ₇ ²⁺ [Si₆O₁₅] (OH) ₈	1:2.50	23b	(41
Intersilite	$[(5^2.8)_1(5.6^2)_1(5.6.8)_2(6^2.8)_1]_4$	$(5^{2}.8)_{1}(5.6^{2})_{1}(5.6.8)_{2}(6^{2}.8)_{1}$ $(u^{2}dud)_{2}(udud^{2})_{2}(u^{6})(u^{3}d^{3})_{2}(d^{6})(u^{4}du^{2}d)$ $(d^{4}ud^{2}u)$	Ρ	Na ₆ Mn ²⁺ Ti [Si₁₀O₂₅] (OH) ₂ (H ₂ O) ₄	1:2.50	23 <i>c</i>	(42
Yakovenchukite-(Y)	$[(4^2.14)_{12}(4.6.14)_8(6.14^2)_4]_1$	$(4^2.14)_{12}(4.6.14)_8(6.14^2)_4$ $(u^2d^2)_3(u^2du^2d)(ud^2ud^2)(ud^2ud^2ud^2du^2d)$	2F	K ₃ NaCaY ₂ [Si₁₂O₃₀] (H ₂ O) ₄	1:2.50	24	(43

References: (1) Foit *et al.* (1973), Rinaldi *et al.* (2010); (2) Segalstad and Larsen (1978), Demartin *et al.* (1993); (3) Cámara *et al.* (2008); (4) Ximen and Peng (1985), Miyawaki *et al.* (2007); (5) Demartin *et al.* (2001), Miyawaki *et al.* (2007); (6) Yakubovich *et al.* (1983); (7) Ratsvetaeva *et al.* (1996); (8) Miyawaki *et al.* (1985); (9) Foord *et al.* (1986); Cooper and Hawthorne (2017); (10) Bartl and Pfeifer (1976), Ståhl (1993), Bensch and Schur (1995); (12) Matsueda *et al.* (1991); (13) Evans (1973); (14) Zubkova *et al.* (2010); (15) Zubkova *et al.* (2010); (16) Zubkova *et al.* (2009); (17) Chakoumakos *et al.* (1993), Bensch and Schur (1995); (18) Lin *et al.* (1992), Giester and Rickt (1994), Knight *et al.* (2010); (19) Pabst (1943), Hazen and Finger (1983); (20) Giester and Rickt (1996); (21) Uvarova *et al.* (2004*a*); (22) Szymáński *et al.* (1982); (23) Livingstone *et al.* (1976); (24) Perrault and Szymański (1982); (25) Kabalov *et al.* (1998); (26) Yang *et al.* (2011); (27) Takeuchi *et al.* (1965); (34) Gebert *et al.* (1983); (32) Kato and Watanabe (1992); (29) Ozawa *et al.* (1983); (30) Ozawa *et al.* (1983); (31) Dunn and Peacor (1984); (32) Kasahev and Sapozhnikov (1978); (33) Heet (1965); (34) Gebert *et al.* (1983), Lazehnik *et al.* (1994); (35) Es'kova *et al.* (1974), Shumyatsaya *et al.* (1980); (36) Cámara *et al.* (2006); (37) Alberti and Galli (1983); (38) Merlino (1983); (39) Uvarova *et al.* (2004*b*); (40) Grice and Gault (1995); (41) Heinrich *et al.* (1994); (42) Yamnova *et al.* (1986); and (43) Krivovichev *et al.* (2007).

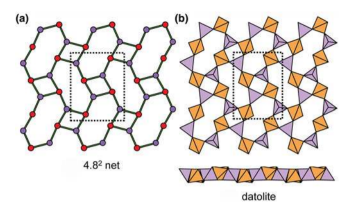


Fig. 16. The 4.8^2 net and sheet in **datolite**; (*a*) the geometrically distorted 4.8^2 net; and (*b*) the sheet of tetrahedra.

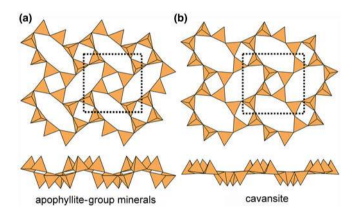


Fig. 17. Kinked planar 4.8^2 sheets of u-d tetrahedra in (a) **apophyllite** and (b) **cavansite**.

rings nor combinations of (u^6) and $(u^2 du^2 d)$ rings can produce modulated sheets. The interstitial complex in **natrosilite** consists of two sites occupied by Na⁺ ions with coordinations $O_5^{2^-}$ and $O_6^{2^-}$, respectively.

Folded sheets of u-d tetrahedra

Sanbornite and kanemite (Fig. 12a) and makatite (Fig. 12b) contain folded sheets (cf. Fig. 3) of six-membered rings of tetrahedra. The sheets differ in their arrangements of u-d tetrahedra; in san**bornite** and **kanemite**, there are two types of rings, (ud^2ud^2) and $(u^2d^1u^2d^1)$, whereas in **makatite** there is only one type of ring, (u^4d^2) . As is apparent from Fig. 12, the sheets are folded strongly: in one direction, cf. Fig. 3, leading to a very non-planar arrangement of O(br) anions; in the other direction, adjacent tetrahedra point u and d and the O(br) anions are only slightly non-planar. In sanbornite and kanemite, the folding is in phase in that the topological repeat in the sheet along the fold axis is one pair of tetrahedra, whereas in makatite, the topological repeat along the fold axis is two pairs of tetrahedra, giving a different appearance to the sheet in the direction of the fold axes (Fig. 12). In kanemite, there is one interstitial Na⁺ ion coordinated by $(H_2O)^n_{\epsilon}$. In sanbornite, there is one interstitial Ba^{2+} ion coordinated by O_9^{2-} . In **makatite**, there are three interstitial Na⁺ ions coordinated by $(H_2O)_6^n$ (×2) and $O_3^{2-}(H_2O)_2^n$, respectively.

Modulated sheets of u-d tetrahedra

Above, we saw that in order for sheets to be modulated in a particular direction, the sheets must contain parallel ribbons of u tetrahedra and ribbons of d tetrahedra (Fig. 10b). A convenient way of classifying such modulated sheets is by the width (i.e. the number of tetrahedra) across the ribbon. The minimum width of these ribbons is two tetrahedra, and those structures thus formed are shown in Fig. 13. In pentagonite (Fig. 13a), there are two types of six-membered rings, (u^2d^4) and (u^4d^2) , that share two adjacent similarly pointing tetrahedra to form ribbons of similarly pointing tetrahedra. Inspection of Fig. 13a shows no perceptible sign of modulation of the sheet, but the possibility of modulation exists in terms of the linkage of tetrahedra. In **pentagonite**, there are two interstitial cations, one V⁴⁺ coordinated by O_5^{2-} and one Ca²⁺ coordinated by $O_6^{2-}(H_2O)^t$, plus an $(H_2O)^z$ group. In silinaite, there is only one type of six-membered ring, $(u^3 d^3)$, that shares vertices with adjacent rings such that likepointing tetrahedra form fairly extended ribbons (Fig. 13b), and there is a pronounced modulation with a wavelength of four tetrahedra orthogonal to these ribbons. There are two interstitial

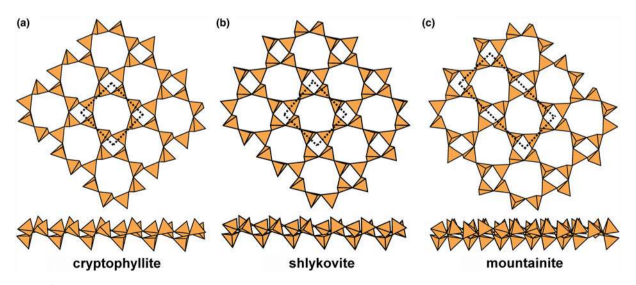


Fig. 18. Planar 4.8² sheets of u-d tetrahedra in (*a*) **cryptophyllite**, (*b*) **shlykovite** and (*c*) **mountainite**.

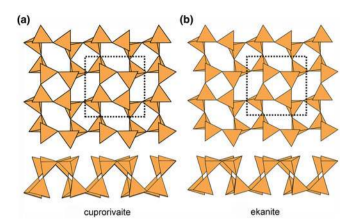


Fig. 19. Folded 4.8² sheets of u-d tetrahedra in (a) cuprorivaite and (b) ekanite.

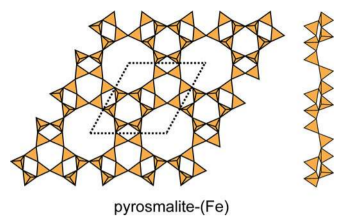


Fig. 20. The 4.6.12 sheet in the structures of pyrosmalite-(Fe), pyrosmalite-(Mn) and schallerite. Note the slight modulation in the sheet.

cations, Li^+ coordinated by O_4^{2-} and Na^+ coordinated by $O_2^{2-}(H_2O)_4^n.$

In **plumbophyllite**, there are two types of six-membered rings, (u^4d^2) and (u^2d^4) , that share vertices with adjacent rings such that like-pointing tetrahedra form fairly extended ribbons (Fig. 13*c*), and there is a pronounced modulation with a wavelength of four tetrahedra orthogonal to these ribbons; however, note that the sheet is more folded than is the case in **silinaite** (Fig. 13*b*), and hence the modulation tends to appear blurred where viewed parallel to the ribbons (Fig. 13*c*). There is one interstitial lone-pair stereoactive Pb²⁺ cation coordinated by $O_6^{2-}(H_2O)^t$ where the site containing (H₂O) is only half-occupied.

Sheets with a ribbon width of four tetrahedra are shown in Fig. 14. In **palygorskite** (Fig. 14*a*) and **raite** (Fig. 14*b*), there are two types of six-membered rings, (u⁶) and (u³d³), that share three adjacent similarly pointing tetrahedra to form ribbons of similarly pointing tetrahedra four tetrahedra wide. There is only a very slight modulation of this sheet in **palygorskite** and a more prominent modulation in **raite**; the magnitude of the modulation is more a function of the strip of octahedra to which the sheet is attached than a characteristic of the sheet itself (Guggenheim and Eggleton, 1998). In **palygorskite**, the interstitial cations are all [6]-coordinated; there are two sites each half-occupied by Mg²⁺ and Al³⁺ (Giustetto and Chiari, 2004), plus interstitial (H₂O) groups. In **raite**, there are two interstitial Mn²⁺ cations coordinated by O_4^2 -(OH)₂, two Na⁺ cations coordinated by O_6^2 - and (H₂O)₆, respectively, and one quarter-occupied site containing Ti⁴⁺ coordinated by O_2^2 -(H₂O)₄.

In **kalifersite** (Fig. 15*a*), there are two types of six-membered rings, (u⁶) and (d⁶), in the ratio 2:1. The (u⁶) rings link to form an upward-pointing ribbon six-tetrahedra wide, and these ribbons are linked laterally by a ribbon of (d⁶) rings that form a downward-pointing ribbon four-tetrahedra wide, forming a modulation in which the widths of the ribbons with like-pointing tetrahedra are different. The interstitial cations are five [6]-coordinated Fe²⁺ ions with coordinations O_6^{2-} (×2) and O_4^{2-} (OH)₂ (×3), and three K⁺ ions (+ minor Na⁺) with coordinations O_2^{2-} (H₂O)₄ (×2) and (H₂O)₆. In **sepiolite** (Fig. 15*b*), there are two types of six-membered rings, (u⁶) and (d⁶), in the ratio 1:1. The (u⁶) rings link to form an upward-pointing ribbon six-tetrahedra wide. Interstitial cations are four distinct Mg²⁺ ions with coordinations O_4^{2-} (OH)₂ (×3) and O_4^{2-} (H₂O)^t plus four interstitial (H₂O)^z sites that may show

partial occupancy and positional disorder. In **antigorite** (Fig. 15*c*), there are four types of six-membered rings, (u^6) , (u^4d^2) , (u^2d^4) and (d^6) , in the ratio 2:1:1:2. The (u^6) and (u^4d^2) rings link to form an upward-pointing ribbon seven-tetrahedra wide, the (u^2d4^2) and (d^6) rings link to form a downward-pointing ribbon seven-tetrahedra wide, and **antigorite** shows the most prominent modulation of these modulated sheet-silicates.

Inspection of Figs 13–15 indicates that (u⁶) rings are generally much less distorted away from planar hexagonal symmetry than six-membered rings containing both u and d tetrahedra. It is obvious that commensurate modulation and folding are connected to linkage requirements between the sheets and the nontetrahedrally coordinated parts of the structures, but the diversity of the latter, involving variations in stoichiometry, coordination number and ligancy of non-tetrahedrally coordinated cations, differing amounts of H and the ensuing hydrogen bond networks, are beyond the scope of the present work.

The 4.8² net

Details of the 4.8² net are shown in Fig. 2*b*. There are both fourmembered and eight-membered rings but only one type of vertex: one four-membered ring and two eight-membered rings meet at each vertex, and the unit cell contains $[Si_4O_{10}]$. Table 5 lists the single-layer sheet-silicate minerals based on this net.

The minerals of the **gadolinite supergroup** (Table 5) show the simplest type of 4.8² net (Fig. 16*a*). The B³⁺ tetrahedra point both up and down in **datolite**, but do not project above or below the plane of the sheet. Instead, they link to Si⁴⁺ tetrahedra which have edges in the top and bottom surfaces of the sheet (Fig. 16*b*) and hence occur entirely within the body of the sheet. In general, the ordering of cations in this structure type is very strong, with Si⁴⁺ and (Be²⁺, B³⁺ and Al³⁺) occupying discrete tetrahedra (Fig. 16). Bačík *et al.* (2014) wrote the general formula of the minerals of this group as W₂XZ₂T₂O₈V₂ where W = Ca²⁺, *REE*³⁺ (Y³⁺ + lanthanoids), Bi³⁺; X = Fe²⁺, \Box (vacancy), Mg²⁺, Mn²⁺, Zn²⁺, Cu²⁺, Al³⁺, Fe³⁺; Z = B³⁺, Be²⁺, Li⁺; T = Si⁴⁺, B³⁺, Be²⁺, S⁶⁺, P⁵⁺; V = O²⁻, OH⁻, F⁻, and divided the minerals into two subgroups on the basis of the *Z*-site occupancy: the **dato-lite subgroup** where Z = B³⁺, and the **gadolinite subgroup** where Z = Be²⁺. The interstitial cations occupy the *W*, X and Z sites. In

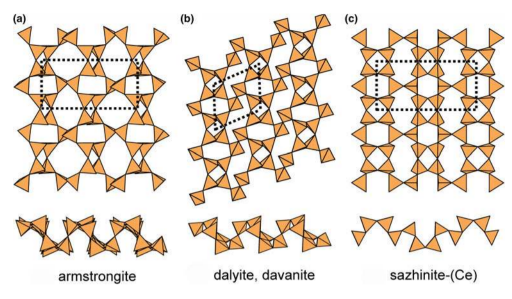


Fig. 21. Folded 4.6.8 sheets in the structures of (a) armstrongite, (b) dalyite and davanite, and (c) sazhinite-(Ce) and sazhinite-(La).

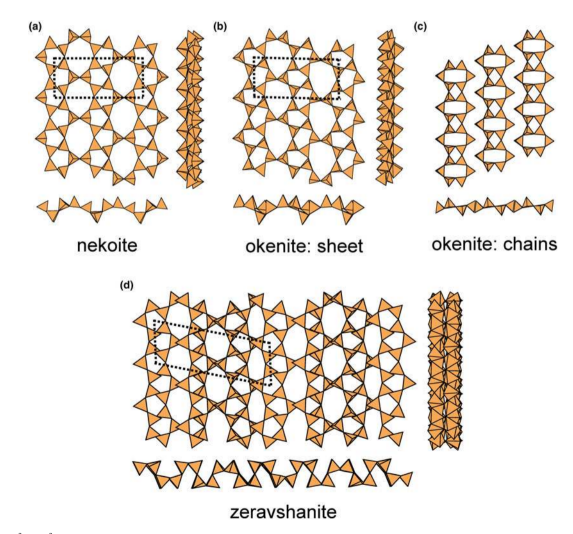


Fig. 22. Planar (5².8)₂(5.8²)₁ sheets in the structures of (*a*) **nekoite**; (*b*) **okenite**; (*c*) chains of tetrahedra in okenite; and (*d*) **zeravshanite**; note the one-dimensional folding of the silicate sheet in **zeravshanite**. Legend as in Fig. 1.

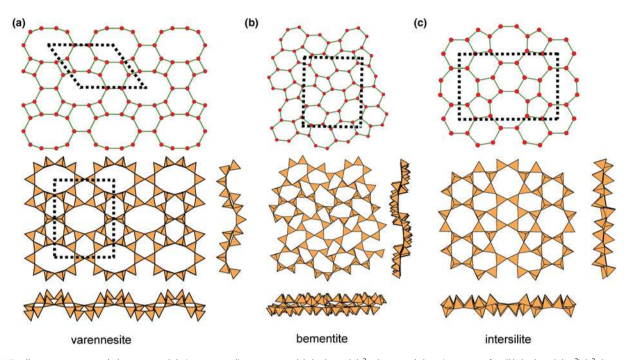


Fig. 23. Miscellaneous 3-connected plane nets and their corresponding structures; (*a*) the $(4.6.10)_4(6^2.10)_1$ net and sheet in **varennesite**; (*b*) the $(5.6.7)_4(5.7^2)_1(6^2.7)_1$ net and sheet in **bementite**; and (*c*) the $(5^2.8)_1(5.6^2)_1(5.6.8)_2(6^2.8)_1$ net and sheet in **intersilite**.

is occupied by Ca^{2+} coordinated by $O_6^{2-}(OH)_2^-$; the X site is vacant in datolite, and is occupied by Fe^{2+} in homilite (Table 5) where it is [6]-coordinated by $O_4^{2-}(OH)_2^-$. In the gadolinitesubgroup minerals, the W site is [8]-coordinated and is occupied by REE^{3+} coordinated by $O_6^{2-}(OH)_2^-$; the X site is vacant in hingganite minerals, and is occupied by Fe^{2+} in gadolinite minerals (Table 5) where it is [6]-coordinated by $O_4^{2-}(OH)_2^-$. Minasgeraisite-(Y) is more complicated as it has triclinic P1 (rather than monoclinic $P2_1/a$) symmetry; there is prominent order of Ca^{2+} , Bi^{3+} and REE^{3+} over four symmetrically distinct W sites and the two X sites are vacant (occupied by minor Mn^{2+}). Moreover, preliminary results suggest that (at least) some hingganite minerals have similar symmetry and cation order as minasgeraisite-(Y) (Cooper and Hawthorne, 2017).

The **apophyllite-group minerals** (Fig. 17*a*) and **cavansite** (Fig. 17*b*) have planar sheets. Both minerals have u and d tetrahedra in both four-membered and eight-membered rings. However, the patterns of u and d tetrahedra are different in both types of ring. In the **apophyllite** structure, there are (u⁴) and (d⁴) four-membered rings that combine to give (u²d²u²d²) eight-membered rings (Fig. 17*a*), whereas in **cavansite**, there is only one type of four-membered rings (Fig. 17*b*). The interstitial complex in the **apophyllite** structure consists of one distinct Ca²⁺ ion that is [7]-coordinated by O₄²⁻(F⁻,OH⁻)(H₂O)₂, and one K⁺ ion that is [8]-coordinated by (H₂O)₈. The interstitial complex in **cavansite** consists of one distinct Ca²⁺ ion that is [8]-coordinated by O₄²⁻(H₂O)₄, and one V⁴⁺ ion that is [5]-coordinated by O₄²⁻(OH)⁻.

The 4.8^2 sheets in **cryptophyllite**, **mountainite** and **shlykovite** are shown in Fig. 18, and give us some insight into the coupling of u and d tetrahedra in the different rings. In all three structures, the four-membered rings have the configuration (u^3d^1) . However, in **cryptophyllite** (Fig. 18*a*) and **shlykovite** (Fig. 18*b*), the eight-membered ring has the configuration $(u^4d^1u^2d^1)$

whereas in mountainite (Fig. 18c), the eight-membered ring has the configuration $(u^3 d^1 u^3 d^1)$. Inspection of Fig. 18 shows how this difference arises. Each four-membered ring links to four other four-membered rings. In cryptophyllite and shlykovite, all adjacent four-membered rings have the same orientation, whereas in mountainite this is not the case. In mountainite (Fig. 18c), two adjacent four-membered rings have the same orientation and the other two four-membered rings have a different orientation (rotated by $\sim 180^{\circ}$); the result is a different combination of u and d tetrahedra in the eight-membered rings formed by linkage of the four-membered rings. It is apparent that these differences in u-d arrangements of tetrahedra play a major role in the diversity of linkage to the non-tetrahedrally coordinated constituents of these structures, and this will be examined more rigorously in a later paper. The interstitial complex in cryptophyllite consists of one Ca2+ ion that is [6]-coordinated by $O_5(H_2O)$, and two K⁺ ions [8]-coordinated by $O_6(H_2O)_2$ and $O_3(H_2O)_5$, respectively. The interstitial complex in shlykovite consists of one Ca²⁺ ion that is [6]-coordinated by $O_5^{2-}(H_2O)$, and one K⁺ ion that is [8]-coordinated by $O_6^{2-}(H_2O)_2$. The interstitial complex in **moun**tainite consists of one Ca²⁺ ion that is [6]-coordinated by $O_5(H_2O)$, one K⁺ ion [8]-coordinated by $O_6(H_2O)_2$, and one Na⁺ ion coordinated by $O_2^{2-}(OH)^-(H_2O)_5$.

Cuprorivaite (Fig. 19*a*) and **ekanite** (Fig. 19*b*) have doubly folded sheets with u and d tetrahedra in both four-membered and eight-membered rings. Unlike apophyllite (Fig. 17*a*) and **cavansite** (Fig. 17*b*), **cuprorivaite** and **ekanite** have the same pattern of u and d tetrahedra in their four-membered and eight-membered rings: (u^4) , (d^4) and $(u^2d^2u^2d^2)$. Thus the sheets in apophyllite and **cavansite** (Fig. 17), although based on the same type of 3-connected net, are significantly different, whereas the sheets in **cuprorivaite** and **ekanite** (Fig. 19) are topologically identical. There are four minerals with the **cuprorivaite** structure in the so-called 'gillespite group' (Table 5). The interstitial

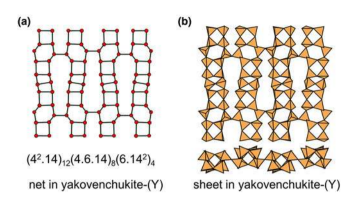


Fig. 24. Miscellaneous 3-connected plane nets and their corresponding structures; (*a*) the $(4^2.14)_{12}(4.6.14)_8(6.14^2)_4$ net, and (*b*) the sheet in **yakovenchukite-(Y)**.

complex in these minerals consists of one distinct M^{2+} ion $(M^{2+} = Ca^{2+}, Ba^{2+} \text{ or } Sr^{2+})$ that is [8]-coordinated by O_8^{2-} , and one Cu^{2+} (or Fe²⁺) ion that is [4]-coordinated by O_4^{2-} . There are five minerals in the **ekanite** group (Table 5). The interstitial complex in

ekanite consists of one distinct Ca^{2+} ion that is [8]-coordinated by O_8^{2-} , and one Th⁴⁺ ion that is [8]-coordinated by O_8^{2-} .

The 3.12² net

As far as we are aware, there are no sheet-silicate minerals based on this 3-connected net, despite its simplicity. Three-membered rings are unusual in silicates but do occur, e.g. the benitoite-group minerals (Hawthorne, 1987). Possibly this is connected with the association of large and small rings in a sheet (Fig. 2c), although there are structures based on the 4.6.12 net. Perhaps the occurrence of an intermediate-sized ring relieves strain in the sheet.

The 4.6.12 net

This net contains three four-membered rings, two six-membered rings and one twelve-membered ring in the unit cell (Fig. 2*d*) in the ratio 3:2:1, and there is only one type of vertex: (4.6.12) with 12 vertices per unit cell. There are six structures with sheets based on this net: **pyrosmalite-(Fe)**, **pyrosmalite-(Mn)**, **schallerite**, **friedelite**, **mcgillite** and **nelenite** (Table 5). The sheets are

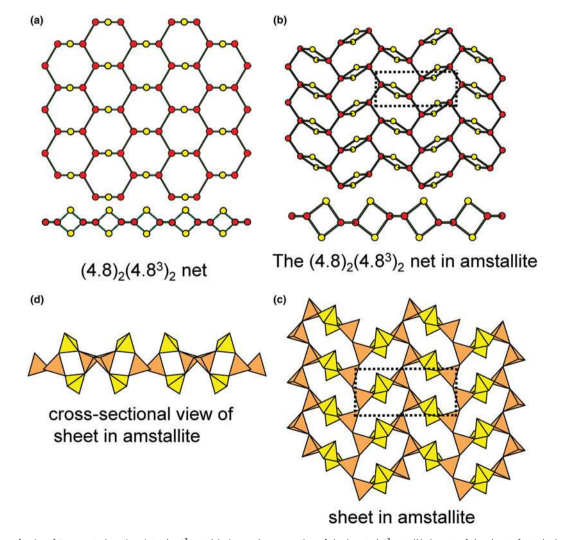


Fig. 25. Insertion of pairs of 2-connected vertices into the 6³ net; (*a*) view and cross-section of the inserted 6³ net; (*b*) the net of the sheet of tetrahedra in **amstallite**; (*c*) the sheet of tetrahedra in **amstallite**; and (*d*) horizontal view of the sheet of tetrahedra in **amstallite**. Legend as in Fig. 1, yellow vertices and tetrahedra are 2-connected.

topologically identical in these minerals, but link to sheets of octahedra in different ways to form polytypes (Takéuchi *et al.*, 1983). In the sheets of **schallerite** and **nelenite**, an oxygen anion bridging two (SiO₄) tetrahedra also links to an As³⁺ cation, thereby violating the valence-sum rule, and hence there must be significant disorder involving vacancies, Si⁴⁺ and As³⁺ that is not resolved in the current refined structure. The four-membered rings in the As³⁺-free minerals have the sequence (u²d²), there are two sixmembered rings with the sequences (u⁶) and (d⁶), and one twelvemembered ring with the sequence (u²d²u²d²u²d²) (Fig. 20). Note that there is significant modulation of this sheet. The interstitial complex in the **pyrosmalite-group minerals** consists of four distinct M^{2+} ions $(M^{2+} = Fe^{2+} \text{ or } Mn^{2+})$ that are [6]-coordinated by Cl_6^- , $O_4^{2-}Cl_2^-$, O_6^{2-} and $O_5^{2-}Cl^-$, respectively.

The (4.6.8)₂(6.8²)₁ net

Details of the $(4.6.8)_2(6.8^2)_1$ net are shown in Fig. 2e. This net contains four-, six- and eight-membered rings and there are two types of vertex: (4.6.8) and (6.8^2) in the ratio 2:1; the unit cell contains [Si₆O₁₅]. Table 5 lists the single-layer sheet-silicate minerals based on this net, and their structures are shown in Fig. 21. Despite the differing appearance of these sheets, they do show the linkage of this net, but differ in their patterns of u

Mineral	Net	u-d configuration	P/F*	Formula	T:O ratio	Fig. No.	Ref.
Amstallite	$[(4.8)_2(4.8^3)_2]_2$		Р	CaAl(OH)2[AlSi308(OH)2](H2O)	1:2.50	25	(1)
Prehnite	$[(6^2)_2(6^4)_2]_1$	(udo ³)	Р	Ca ₂ Al[Si ₃ AlO ₁₀](OH) ₂	1:2.50	26	(2)
Searlesite	$[(5^2)_2(5^4)_4]_1$	(uo ⁴)(do ⁴)	Р	Na[BSi ₂ O ₅ (OH) ₂]	1:2.33	27	(3)
Åkermanite	[(= ³) (= ⁴)]	Melilite Group (u ² odo)(uod ² o)		(-1)	1.2.22	20 -	(4)
	$[(5^3)_2(5^4)_1]_2$		Р	$Ca_2[Mg(Si_2O_7)]$	1:2.33	29a "	(4)
Alumoåkermanite	$[(5^3)_2(5^4)_1]_2$	(u ² odo)(uod ² o) (u ² odo)(uod ² o)	P P	$(CaNa)[Al(Si_2O_7)]$	1:2.33	"	(5)
'Ferri-gehlenite' Gehlenite	$[(5^{3})_{2}(5^{4})_{1}]_{2}$ $[(5^{3})_{2}(5^{4})_{1}]_{2}$	(u odo)(uod o) (u ² odo)(uod ² o)	Р Р	Ca ₂ [Fe ³⁺ (AlSiO ₇)]	1:2.33	"	(6)
	$[(5^{3})_{2}(5^{4})_{1}]_{2}$	(u ² odo)(uod ² o)	Р Р	$Ca_2[Al(AlSiO_7)]$	1:2.33	"	(7)
Gugiaite	$[(5)_{2}(5)_{1}]_{2}$		Р Р	Ca ₂ [Be(Si ₂ O ₇)]	1:2.33 1:2.33	"	(8)
Hardystonite	$[(5^3)_2(5^4)_1]_2$	(u ² odo)(uod ² o) (u ² odo)(uod ² o)	P P	Ca ₂ [Zn(Si₂O₇)]		u	(9)
Okayamalite	$[(5^3)_2(5^4)_1]_2$	(u odo)(uod o) Melilite-Group Superst		Ca ₂ [B(BSiO ₇)]	1:2.33		(10)
Leucophanite	$[(5^3)_2(5^4)_1]_2$	(u ² odo)(uod ² o)	P	(NaCa)[Be(Si₂O₆F)]	1:2.33	29 <i>b</i>	(11)
Meliphanite	$[(5^{3})_{2}(5^{4})_{1}]_{4}$	$(u^2 odo)(u od^2 o)$	P	(Na,Ca) ₄ Ca ₄ [Be₄AlSi₇O₂₄(F,O) ₄]	1:2.33	29c	(11)
Jeffreyite	$[(5^3)_2(5^4)_{1]_4}$		P	(Ca,Na) ₂ [(Be,Al)Si ₂ O,OH) ₇]	1:2.33		(12)
Jeineyne	[(5 /2(5 /1]n	Hellandite Grou		(Ca,Na)2[(Be,A()350,OH)7]	1.2.35		(13)
Ciprianiite	$[(4.5.8)_2(4.5^2.8)_2(5^3)_2(5^2.8)_4]_1$	(uodo)(u ³ do)(ud ³ o)(u ² d ² o)	P	Ca₄(Th,U,Ca)Al(Be₀.5□1.5)	1:2.40	30 <i>a</i>	(14)
cipitalite	[(4.5.6/2(4.5.6)2(5.72(5.6)4]]	$(u^{3}od^{3}o)$	'	[Si ₄ B ₄ O ₂₂ (OH) ₂]	1.2.40	500	(14)
Hellandite-(Ce)	$[(4.5.8)_2(4.5^2.8)_2(5^3)_2(5^2.8)_4]_1$	(uodo)(u ³ do)(ud ³ o)(u ² d ² o) (u ³ od ³ o)	Ρ	$Ca_4(REE)Ce_2Al[\2Si_4B_4O_{22}(OH)_2]$	1:2.40	u	(15)
Hellandite-(Y)	$[(4.5.8)_2(4.5^2.8)_2(5^3)_2(5^2.8)_4]_1$	(uodo)(u ³ do)(ud ³ o)(u ² d ² o) (u ³ od ³ o)	Ρ	Ca ₄ (<i>REE</i>)Y ₂ Al[2Si₄B₄O₂₂(OH) ₂]	1:2.40	u	(16)
Mottanaite-(Ce)	$[(4.5.8)_2(4.5^2.8)_2(5^3)_2(5^2.8)_4]_1$	(uodo)(u ³ do)(ud ³ o)(u ² d ² o) (u ³ od ³ o)	Ρ	$Ca_4Ce_2Al(Be_{1.5}\{0.5})[\mathbf{Si}_4\mathbf{B}_4\mathbf{O}_{22}\mathbf{O}_{2}]$	1:2.40	u	(14)
Tadzhikite-(Ce)	$[(4.5.8)_2(4.5^2.8)_2(5^3)_2(5^2.8)_4]_1$	(uodo)(u ³ do)(ud ³ o)(u ² d ² o) (u ³ od ³ o)	Ρ	Ca ₄ Ce ₂ Ti ⁴⁺ [] 2 Si₄B₄O₂₂(OH) 2]	1:2.40	"	(17)
Piergorite-(Ce)	$[(4.5.8)_2(4.5^2.8)_2(5^3)_6(5^2.8)_4(5^4)_2]_1$	(u ² odo)(uod ² o)(u ³ od ³ o)	Ρ	Ca ₈ Ce ₂ (Al,Fe ³⁺)[(],Li, Be) ₂ [Si ₆ B ₈ O ₃₆ (OH) ₂]	1:2.38	30 <i>b</i>	(18)
		Nordite Group					
Ferronordite-(Ce)	$[(4.5.8)_8(5^2.8)_4(5.8.5.8)_2]_2$	(u ² d ²)(u ³ do)(ud ³ o)(u ³ od ³ o)	Р	Na ₃ SrCe[Fe²⁺Si₆O₁₇]	1:2.43	31	(19)
Ferronordite-(La)	$[(4.5.8)_8(5^2.8)_4(5.8.5.8)_2]_2$	$(u^2d^2)(u^3do)(ud^3o)(u^3od^3o)$	Р	Na ₃ SrLa[Fe²⁺Si₆O₁₇]	1:2.43	u	(19)
Manganonordite-(Ce)	$[(4.5.8)_8(5^2.8)_4(5.8.5.8)_2]_2$	(u ² d ²)(u ³ do)(ud ³ o)(u ³ od ³ o)	Р	Na ₃ SrCe [Mn²⁺Si₆O₁₇]	1:2.43	"	(20)
		Semenovite Grou					
Semenovite-(Ce)	$[(4.5^2)_1(4.5.8.5)_1(5^2.8)_3]_4$	(uodo)(u ³ do)(ud ³ o)(u ³ od ³ o)	Ρ	(Ca,Na) ₈ Na ₀₋₂ <i>REE</i> ₂ (Fe,Ti)[(Si,Be) ₁₀ (O, F) ₂₄] ₂		32 <i>a</i>	(21)
Harstigite	$[(4.5^2)_1(4.5.8.5)_1(5^2.8)_3]_4$	(uodo)(u ³ do)(ud ³ o) (u ³ od ³ o)	Ρ	Ca ₆ Mn ²⁺ [Be₄Si₆O₂₂(OH) ₂]	1:2.40	32b	(22)
Perettiite-(Y)	$[(4.5^2)_1(4.5.8.5)_1(5^2.8)_3]_4$	(uodo)(u ³ do)(ud ³ o)(u ³ od ³ o) Miscellaneous Ne		Y ₂ Mn ²⁺ Fe ²⁺ [Si₂B₈O₂₄]	1:2.40	32 <i>c</i>	(23)
Aminoffite	$[(6^4)_1(4.6^2)_4]_1$	(u ⁴)(d ⁴)(u ² od ² o)	Р	Ca2[Be2Si3O10(OH)2]	1:2.40	33a	(24)
Bussyite-(Ce)	$[(4.5.8)_8(5.8.5.8)_2(5^2.8)_4]_1$	$(u^2d^2)(u^3od)(uod^3)(u^3od^3o)$	Ρ	(Ce,Ca) ₃ (Na,H ₂ O) ₆ Mn [Si₃Be₅(O, OH) ₃₀ (F,OH)₄]	1:2.43	33 <i>b</i>	(25)
Vladykinite	$[(5^3)_4(5^2.8)_4(4.5.8)_8(5^3.8)_4]_1$	(u ² d ²)(u ³ do)(ud ³ o)(u ² odo) (uod ² o)(u ³ od ³ o)	Ρ	Na ₃ Sr ₄ [(Fe ²⁺ Fe ³⁺)Si ₈ O ₂₄]	1:2.40	34 <i>a</i>	(26)
Samfowlerite	$\begin{array}{c} [(4.5^2)_8(4.8^2)_4(4.5.8)_{12}(5^2.8)_{20} \\ (5^2.8^2)_4]_1 \end{array}$	(u ³ d)(ud ³)(u ⁴ d)(ud ⁴)(u ² odo) (uod ² o)(u ³ od ³ o) Decorated nets	Р	Ca ₁₄ Mn ₂₃ [(Be ₇ Zn)Zn ₂ Si ₁₄ O ₅₂ (OH) ₆]	1:2.42	34b	(27)
Magadiita	[(5 ⁴) ₈ (5 ² .6 ²) ₄] ₁	Decorated hets			1.2.07	35	(20)
Magadiite	[(J) /8(J) /4]1		1F	Na₂ [Si₁₄O₂₉] (H₂O) ₁₁	1:2.07	35	(28)

References: (1) Quint (1987); (2) Papike and Zoltai (1967), Baur *et al.* (1990); (3) Ghose and Wan (1976); (4) Kimata (1981); (5) Louisnathan (1970), Wiedenmann *et al.* (2009); (6) Dondi *et al.* (1999); (7) Louisnathan (1971), Kimata and Li (1982); (8) Kimata and Ohashi (1982), Yang *et al.* (2001); (9) Louisnathan (1969), Bindi *et al.* (2001); (10) Matsubara *et al.* (1998); (11) Cannillo *et al.* (1967, 1992), Grice and Hawthorne (1989); (12) Dal Negro *et al.* (1967), Grice and Hawthorne (2002); (13) Grice and Robinson (1984); (14) Della Ventura *et al.* (2002), Oberti *et al.* (2018); (15) Oberti *et al.* (1999), Oberti *et al.* (2018); (16) Mellini and Merlino (1977), Miyawaki *et al.* (2015); (17) Hawthorne *et al.* (1998); (18) Boiocchi *et al.* (2006); (19) Bakakin *et al.* (1970), Pekov *et al.* (1998, 2001), Pushcharovskii *et al.* (1999); (20) Pekov *et al.* (1998), Pushcharovskii *et al.* (1999); (21) Mazzi *et al.* (1979); (22) Hesse and Stümpel (1986); (23) Danisi *et al.* (2015); (24) Huminicki and Hawthorne (2002*b*); (25) Grice *et al.* (2009); (26) Chakhmouradian *et al.* (2014); (27) Rouse *et al.* (1994); and (28) Garcés *et al.* (1988). *P = planar, 1F = folded in one direction.

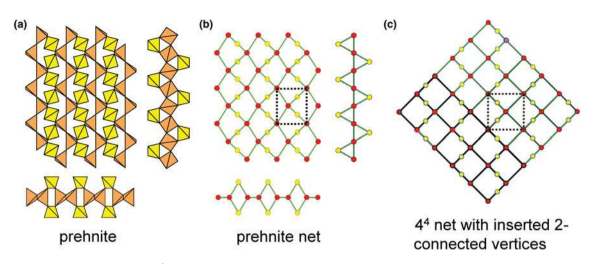


Fig. 26. Insertion of 3-connected vertices into the 4⁴ net; (*a*) the sheet of 2- and 4-connected tetrahedra in **prehnite**; (*b*) the corresponding net in the aluminosilicate sheet in **prehnite**; and (*c*) the sheet of 2- and 4-connected tetrahedra in **prehnite**. Red circles: 4-connected vertices; yellow circles: 2-connected vertices.

and d tetrahedron vertices (Table 5). In **armstrongite** (Fig. 21*a*), the four-membered and six-membered rings have the sequences (u^2d^2) and (ud^3ud) , and they link such that the eight-membered rings have the sequence (u^4d^4) . In **dalyite** (Fig. 21*b*), all rings show the same u–d sequence as in **armstrongite** but the sheet is strongly sheared relative to that of **armstrongite**. The interstitial complex in **armstrongite** consists of one distinct Ca²⁺ ion that is [7]-coordinated by $O_5^{2-}(H_2O)_2$, and one Zr⁴⁺ that is coordinated by O_6^{2-} ; there are two distinct interstitial transformer (H₂O)

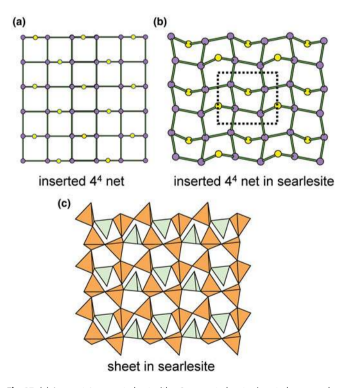


Fig. 27. (*a*) A parent 4-connected net with a 2-connected vertex inserted on one edge of each four-membered ring such that each vertex in the parent net is adjacent to only one 2-connected vertex; (*b*) the analogous net in **searlesite**; and (*c*) the corresponding sheet of tetrahedra in **searlesite**. All borate tetrahedra are 2-connected and all silicate tetrahedra are 4-connected. The net corresponds to 5^4 and is crinkled in three dimensions in order to allow four 5-membered rings to be incident at a single vertex; yellow circles: 2-connected vertices.

groups. The interstitial complex in **dalyite** consists of one Na⁺ ion that is [8]-coordinated by O_8^{2-} , and one Zr⁴⁺ ion that is [6]-coordinated by O_6^{2-} .

In sazhinite-(Ce) and sazhinite-(La) (Fig. 21c), four-membered rings have the sequences (u^4) and (d^4) , six-membered rings have the sequences $(u^2 du^2 d)$ and $(u d^2 u d^2)$, and they link such that the eightmembered rings have the sequence $(u^2 dud^2 ud)$. These structures show an interesting contrast with the structures of the 4.8^2 net (Figs 4b, 10; Table 5); they are each folded, as is apparent in Fig. 21, but unlike the 4.8^2 structure of Fig. 5b, they are folded only in one direction. The interstitial complex in sazhinite-(Ce) and sazhinite-(La) consists of one distinct M³⁺ ion that is [7]-coordinated by O_7^{2-} , and two Na⁺ ions, the coordination of which is somewhat ambiguous: there is one Na⁺ ion with a coordination of either O_5^{2-} or $O_5^{2-}(H_2O)$, and one Na⁺ ion with a coordination of either $O_3^{2-}(H_2O)_2$ or $O_3^{2-}(H_2O)_5$; one (H₂O) group is either a hydrogen-bonded group or an inverse transformer group, depending on the coordinations chosen for the Na⁺ cations, and the other (H_2O) group is a hydrogen-bonded group.

The $(5^2.8)_2(5.8^2)_1$ net

This net contains 5- and 8-membered rings (Fig. 2f) and there are two types of vertex: $(5^2.8)$ and (5.8^2) in the ratio 2:1; the unit cell contains [Si₆O₁₅], and this net topology occurs in the structures of nekoite, okenite and zeravshanite (Table 5). Nekoite (Fig. 22a), has two distinct five-membered rings with u-d arrangements $(u^{3}d^{2})$ and $(u^{2}dud)$ and one eight-membered ring with the arrangement (u^6d^2) , and the sheet is planar. Okenite (Fig. 22b) has one distinct five-membered ring with the u-d arrangement (u⁴d) and one eight-membered ring with the arrangement (u'd), and the sheet is also planar. Thus the sheets in **nekoite** and **okenite** are geometrical isomers, they have the same topology (connectivity of chemical bonds) but the geometrical details are distinct in that the u-d arrangements of tetrahedra are different in each mineral. In okenite, the sheets alternate with layers of $[Si_6O_{16}]$ chains (Fig. 22c) which has the stoichiometric effect of decreasing the connectivity of the silicate part of the structure (Table 5).

Zeravshanite (Fig. 22*d*) is significantly different. It has two distinct five-membered rings with u-d arrangements (u^3d^2) and

Fig. 28. Insertion of 3-connected vertices into the 4⁴ net; (*a*) the 4⁴ net with 3-connected vertices inserted into *trans* edges of the net; and (*b*) geometrically distorted version of the net in Fig. 25*a*; the unit cell of the nets in **åkermanite**, **leucophanite** and **meliphanite** are marked by dotted, dotted and dashed lines, respectively.

 (u^2d^3) and one eight-membered ring with the arrangement (u^4d^4) . Moreover, unlike **nekoite** and **okenite**, the sheet in **zerav-shanite** is folded in one direction. The interstitial complex in **nekoite** consists of three distinct Ca²⁺ ions that are all [6]-coordinated by O₄²⁻(H₂O)₂; there are seven distinct (H₂O) groups, four are transformer, one is non-transformer and two are hydrogen bonded only. The interstitial complex in **okenite** consists of six distinct sites occupied by Ca²⁺ ions; four of these sites are fully occupied and are [6]-coordinated by O₂²⁻(H₂O)

(×3) and O_6^{2-} , and two are half-occupied and coordinated by $O_2^{2-}(H_2O)_5$ and $(H_2O)_6$, respectively. There are thirteen distinct (H_2O) sites, not all of which are fully occupied; four (H_2O) groups are transformer, seven are non-transformer and two are hydrogen-bonded only. The interstitial complex in *zeravshanite* consists of two Cs⁺ ions coordinated by O_9^{2-} and O_8^{2-} , respectively, one Na⁺ ion coordinated by $O_6^{2-}(H_2O)_2$, and two Zr⁴⁺ ions each of which are coordinated by O_6^{2-} . There is one interstitial transformer (H_2O) group.

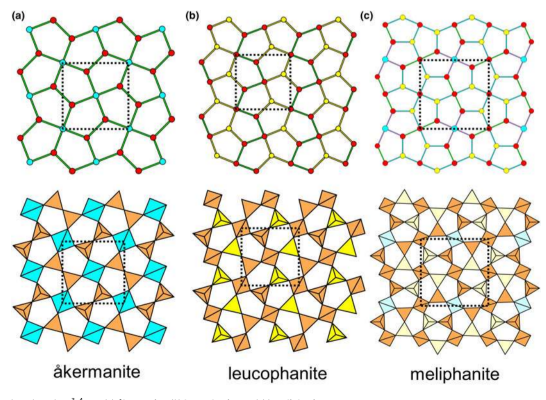


Fig. 29. Structures based on the $5_2^3 5_1^4$ net; (*a*) **åkermanite**; (*b*) **leucophanite**; and (*c*) **meliphanite**.

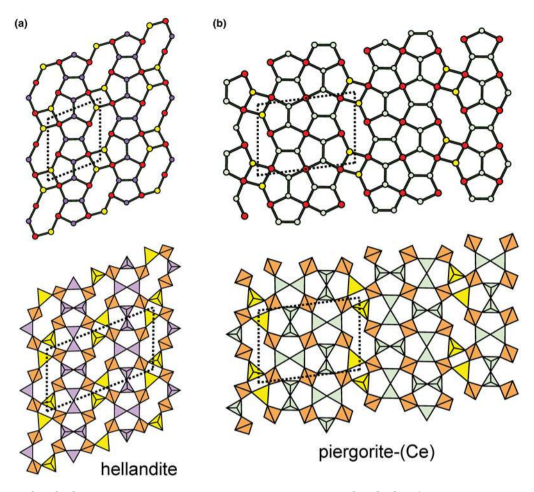


Fig. 30. (a) The (4.5.8)₂(4.5².8)₂(5³)₂(5².8)₄ net and sheet in the hellandite structure; and (b) the (4.5.8)₂(4.5².8)₂(5³)₆(5².8)₄(5⁴)₂ net and sheet in piergorite-(Ce).

Miscellaneous nets

There are several nets (Table 5) that just have just one example each of a sheet-silicate unit.

The $(4.6.10)_4(6^2.10)_1$ net has four-membered, six-membered and ten-membered rings in the ratio 2:2:1 (Fig. 23*a*). In the structure of **varennesite** (Table 5), all four-membered rings have the u-d arrangement (u^2d^2) , the six-membered rings have the arrangements (u^6) and (d^6) , and the two types of ten-membered ring have the arrangements $(u^3d^2u^3d^2)$ and $(d^3u^2d^3u^2)$. The sheet is planar but with a strong modulation in both directions (Fig. 23*a*). The interstitial complex in **varennesite** consists of three Na⁺ ions coordinated by $O_4^{2-}(OH)^-(H_2O)$, $O_3^{2-}(H_2O)_3$, and $O_2^{2-}(H_2O)_4$, and one Mn²⁺ ion coordinated by $O_4^{2-}(OH)_2^-$; there are six interstitial (H₂O) groups, five of which are nontransformer and one of which is hydrogen-bonded only.

The $(5.6.7)_4(5.7^2)_1(6^2.7)_1$ net has five-membered, six-membered and seven-membered rings in the ratio 1:1:1 (Fig. 23*b*). In the structure of **bementite** (Table 5), there are two types of five-membered rings with u-d arrangements (u³d²) and (u²d³), two types of sixmembered rings with the arrangements (u⁶) and (d⁶), and the two types of seven-membered rings with the arrangements (u⁵d) and (u²d⁵). The sheet is planar but with a modulation in one direction (Fig. 23*b*). The interstitial complex in **bementite** consists of fifteen distinct Mn²⁺ ions all of which are [6]-coordinated by $O_2^{2^-}(OH)_4^-$ (×6), $O_3^{2^-}(OH)_3^-$ (×7) and $O_4^{2^-}(OH)_2^-$ (×2). The $(5^2.8)_1(5.6^2)_1(5.6.8)_2(6^2.8)_1$ net has five-membered, six-membered and eight-membered rings in the ratio 2:2:1 (Fig. 23c). In the structure of **intersilite** (Table 5), there are two types of five-membered rings with u-d arrangements (u²dud) and (udud²), three types of six-membered rings with the arrangements (u⁶), (u³d³) and (d⁶), and two types of eight-membered rings with the arrangements (u⁴du²d) and (d⁴ud²u). The sheet is planar (Fig. 23c) with no significant modulation. The interstitial cations in **intersilite** consists of Mn²⁺, Ti⁴⁺ and Na⁺, but the interatomic distances and coordinations are not compatible with these cations, suggesting considerable positional disorder between the sheets.

The $(4^2.14)_{12}(4.6.14)_8(6.14^2)_4$ net has four-membered, sixmembered and fourteen-membered rings in the ratio 3:2:1 (Fig. 24*a*). In the structure of **yakovenchukite-(Y)** (Fig. 24*b*; Table 5), there is one type of four-membered ring with the arrangement (u^2d^2) , two types of six-membered ring with the arrangement (u^2d^2) and (ud^2ud^2) , and one type of fourteenmembered ring with the arrangement $(ud^2ud^2ud^2du^2d)$. The sheet is folded in one direction (Fig. 24*b*). The interstitial complex in **yakovenchukite-(Y)** consists of two K⁺ (+ some Na⁺) ions coordinated by $O_7^{2-}(H_2O)_2$ and $O_7^{2-}(H_2O)$, two Ca^{2+} ions coordinated by $O_6^{2-}(H_2O)_2$ and $O_7^{2-}(H_2O)$, and two Y³⁺ ions each of which is coordinated by O_6^{2-} ; there are three interstitial (H₂O) groups, two of which are non-transformer and one of which is hydrogen-bonded only.

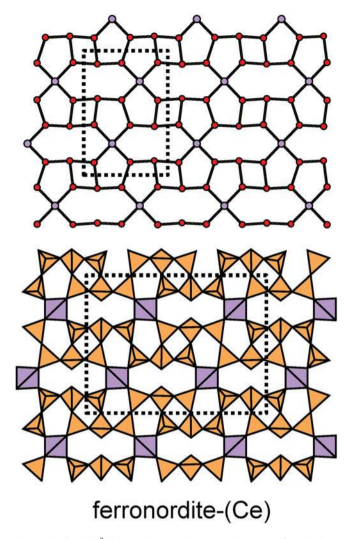


Fig. 31. The $(4.5.8)_8(5^2.8)_4(5.8.5.8)_2$ net and corresponding sheet of tetrahedra in ferronordite-(Ce).

Single-layer sheets: 3- and 4-connected nets with inserted 2- and 3-connected vertices

Many single-sheet silicate minerals contain 4-connected tetrahedra in addition to tetrahedra of lower connectivity. Hawthorne (2015a) showed how suitable planar nets may be derived for these minerals by insertion of lower-connectivity vertices into planar 3- and 4-connected nets. It is not straightforward to insert vertices into a 3-connected net to produce a net of 3- and 4-connected vertices that forms a suitable basis for a sheet of tetrahedra, although it is feasible. Figure 25a shows the 6^3 net with pairs of 2-connected vertices inserted on one pair of trans edges of each six-membered ring; examination of the plan and horizontal views shows that the original 3-connected vertices are converted to 4-connected vertices. The result is a $(4.8)_2(4.8^3)_2$ net with only 2- and 4-connected vertices. Figure 25b shows the corresponding net for the sheet of tetrahedra in amstallite (Table 6); the unit cell is doubled, $(4.8)_4(4.8^3)_4$, due to geometrical distortion. The plan and horizontal views of the sheet in amstallite are shown in Figs 25c,d. Alternatively, the tetrahedra in amstallite could be considered as a double-layer sheet in which a pair of 2-connected vertices are inserted into trans edges of the 6^3 net with the 2-connected vertices out of the geometric plane of the 6^3 net; an oikodoméic *m* operation then repeats the 2-connected vertices below the geometric plane to produce a sheet with the cross-sectional aspect shown in Fig. 25d. The interstitial complex in **amstallite** consists of one Ca²⁺ ion coordinated by $O_2^{2-}(OH)_4^-$ (H₂O)₂ and one Al³⁺ ion coordinated by $O_2^{2-}(OH)_4^-$; there is one interstitial transformer (H₂O) group.

It is much more straightforward to generate nets of 3- and 4-connected vertices by inserting 2- or 3-connected vertices into a 4-connected net. Consider the structure of **prehnite** (Table 6) in which the sheet of tetrahedra are 2-connected (yellow) and 4-connected (orange) (Fig. 26*a*). The net representation (Fig. 26*b*) consists of a plane 4-connected net 4^4 shown in which two 2-connected vertices are inserted on adjacent edges of each four-membered ring to form a $(6^2)_2(6^4)_2$ net with a u-d arrangement (udo³); this net is topologically identical to the

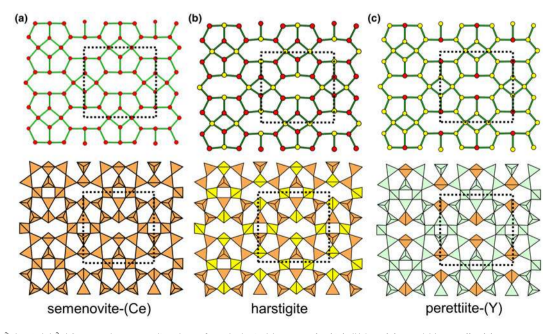
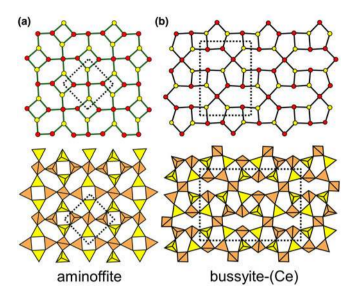


Fig. 32. The [(4.5²)₁(4.5.8.5)₁(5².8)₃]₄ net and corresponding sheet of tetrahedra in (a) semenovite-(Ce); (b) harstigite; and (c) perettiite-(Y).



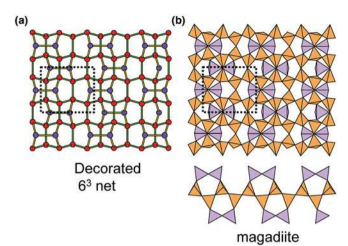


Fig. 35. (*a*) the 6^3 net decorated above and below by dimers of 3-connected vertices; and (*b*) the corresponding sheet in **magadiite**. Violet circles: added pairs of edge-linked vertices; mauve polyhedra: added dimers.

Fig. 33. (*a*) the $[(6^4)_2(4.6^2)_8]$ net and corresponding sheet of tetrahedra in **aminoffite**; and (*b*) the $[(4.5.8)_{16}(5.8.5.8)_4(5^2.8)_8]$ net and corresponding sheet of tetrahedra in **bussyite**-(**Ce**).

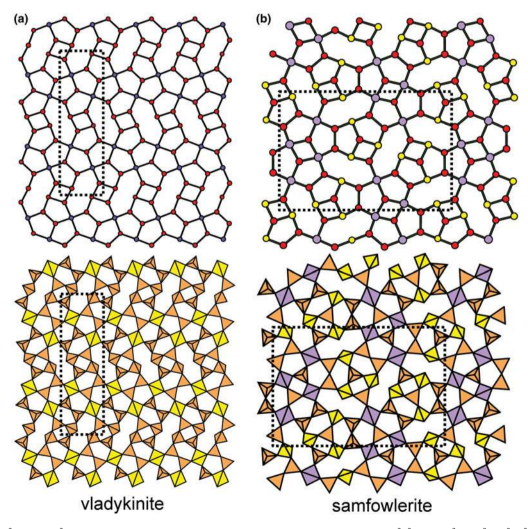


Fig. 34. (a) the $(5^3)_4(5^2.8)_4(4.5.8)_8(5^3.8)_4$ net and corresponding sheet of tetrahedra in **vladykinite**; and (b) the $(4.5.8.5)_2(5^2.8)_2(4.5.8)_6(5^2.8)_4(4.5^2)_6(4.8^2)_2(5^2.8)_{12}$ net and corresponding sheet of tetrahedra in **samfowlerite**.

Table 7. Double-layer sheet-silicates based on 6³ and 4.8² nets.

Mineral	Parent net	u–d configuration in upper parent sheet	Formula	T:O ratio	Fig. No.	Ref.
			6 ³			
Burckhardtite	$[6^3]_2$	(d ⁶)	Pb ₂ (Fe ³⁺ Te ⁶⁺)[AlSi₃O₈] O ₆	1:2.00	36 <i>b</i>	(1)
Cymrite	$[6^3]_2$	(d ⁶)	Ba[Al,Si2O8](H2O)	1:2.00	36 <i>a</i>	(2)
Dmisteinbergite	[6 ³] ₂	(d ⁶)	Ca[Al,Si ₂ O ₈]	1:2.00	36 <i>b</i>	(3)
Fedorite	$[6^3]_8$	$(d^{6})_{1}(d^{2}ud^{2}u)_{3}$	Na ₃ (Ca ₄ Na ₃)[Si₁₆O₃₈] F ₂ (H ₂ O) _{3.5}	1:2.38	37 <i>a</i>	(4)
Hexacelsian	$[6^3]_2$	(d ⁶)	Ba[Al,Si2O8]	1:2.00	36 <i>a</i>	(5)
Kampfite	$[6^3]_4$	(d ⁶)	See Appendix	1:2.00	36c	(6)
Lalondeite	[6 ³] ₈	$(d^{6})(d^{2}ud^{2}u)$	$(Na,Ca)_{6}(Ca,Na)_{3}$ [Si₁₆O₃₈] F ₂ (H ₂ O)	1:2.38	37 <i>a</i>	(7)
Naujakasite	$[6^3]_{12}$	$(u^2d^4)_2(ud^2ud^2)_1$	Na ₆ Fe ²⁺ [Al ₄ Si ₈ O ₂₆]	1:2.17	37b	(8)
Manganonaujakasite	$[6^3]_{12}$	$(u^2d^4)_2(ud^2ud^2)_1$	Na ₆ Mn ²⁺ [Al ₄ Si ₈ O ₂₆] 4.8 ²	1:2.17	37 <i>b</i>	(9)
Macdonaldite	$[4.8^2]_4$	$(u^{3}d)_{1}(u^{4}du^{2}d)_{2}$	BaCa ₄ [Si ₁₆ O ₃₆ (OH) ₂](H ₂ O) ₁₀	1:2.38	38 <i>a</i>	(10)
Monteregianite-(Y)	[4.8 ²] ₄	$(u^3d)_1(u^4du^2d)_2$	KNa ₂ Y[Si₈O₁₉] (H ₂ O) ₅	1:2.38	38 <i>a</i>	(11)
Rhodesite	$[4.8^2]_4$	$(u^{3}d)_{1}(u^{4}du^{2}d)_{2}$	HKCa ₂ [Si₈O₁₉] (H ₂ O) ₅	1:2.38	38 <i>a</i>	(12)
Delhayelite	$[4.8^2]_4$	$(u^{3}d)_{1}(u^{4}du^{2}d)_{2}$	K ₄ Ca ₂ [AlSi ₇ O ₁₇ (OH) ₂](OH) ₂ Cl	1:2.38	38b	(13)
Fivegite	$[4.8^2]_4$	$(u^{3}d)_{1}(u^{4}du^{2}d)_{2}$	K ₄ Ca ₂ [AlSi ₇ O ₁₇ O ₂](H ₂ O) ₂ Cl	1:2.38	38b	(14)
Carletonite	$[4.8^2]_{16}$	(u ² d ²) ₄ (udududud) ₄	KNa ₄ Ca ₄ [Si₈O₁₈](CO ₃) ₄ (OH,F)(H ₂ O)	1:2.25	38 <i>c</i>	(15)
Seidite-(Ce)	$[4.8^2]_8$	$(udud)_1(u^2d^2u^2d^2)_2$	Na ₄ Ce ₂ Ti [Si₈O₂₂] (OH)(H ₂ O) ₅	1:2.75	39	(16)

References: (1) Christy *et al.* (2014); (2) Drits *et al.* (1975), Bolotina *et al.* (2010); (3) Chesnokov *et al.* (1990), Takéuchi and Donnay (1959); (4) Mitchell and Burns (2001); (5) Galuskina *et al.* (2017); (6) Basciano and Groat (2007); (7) McDonald and Chao (2009); (8) Basso *et al.* (1975); (9) Khomyakov *et al.* (2000); (10) Cannillo *et al.* (1968); (11) Ghose *et al.* (1987); (12) Hesse *et al.* (1992); (13) Sahama and Kai Hytönen (1959); (14) Pekov *et al.* (2011); (15) Chao (1972); and (16) Khomyakov *et al.* (1998), Ferraris *et al.* (2003).

Table 8. Double-layer sheet-silicates based on miscellaneous nets.

Mineral	Parent net	u-d configuration	Formula	T:O ratio	Fig. No.	Ref.
Chiappinoite-(Y)	$[(4.6.8)_8(6^2.8)_8]_1$	$(d^4)_2(d^2o^4)_4(d^2o^2d^2o^2)_2$	Y ₂ Mn [Si₃O₇] 4	1:2.33	40	(1)
Ajoite	$[(5.6^2)_4(5.6.7)_4(5.7^2)_2(6^2.7)_6]_1$	$(u^{6})_{3}(u^{4}d^{3})_{2}(u^{3}d^{2})_{2}(u^{2}du^{2}d)_{1}$	K ₃ Cu ²⁺ ₂₀ [Al₃Si₂₉O₇₆] (OH) ₁₆ (H ₂ O) ₈	1:2.38	41 <i>a,b,</i> c	(2)
Armbrusterite	$[(5^2.7)_8(5.6.7)_8(6.7^2)_4(5.6.8)_8(5.7.8)_8]_1$	$(u^{5})_{4}(u^{4}d)_{4}(u_{6})_{4}(u^{5}d^{2})_{4}(u^{4}du^{2}d)_{2}$	Na ₆ K ₅ Mn ³⁺ Mn ²⁺ [(Si₉O₂₂) ₄](OH) ₁₀ (H ₂ O) ₄	1:2.44	41 <i>d</i> ,e	(3)
Stilpnomelane	$[(5.6^2)_6(6^3)_6(5.6.8)_{24}]_1$	$(u^{3}d^{2})_{6}(u^{6})_{6}(d^{6})_{2}(u^{2}d^{2}u^{2}d^{2})_{3}$	(K,Ca,Na)(Fe,Mg,Al) ₈ [(Si,Al) ₁₂ O ₂₈] (OH) ₈ (H ₂ O) _n	1:2.33	42 <i>a</i>	(4)
Franklinphilite	Iso stilpnomelane	Iso stilpnomelane	(K,Na) _x (Mn ²⁺ ,Mg,Zn) ₈ [(Si,Al) ₁₂ O ₂₈] (OH) ₈ (H ₂ O)	1:2.33	42 <i>a</i>	(5)
Lennilenapeite	Iso stilpnomelane	Iso stilpnomelane	(OH) ₈ (H ₂ O) ₂₇ (OH) ₈ (H ₂ O) ₂₇	1:2.33	42 <i>a</i>	(6)
Bannisterite	$[(5.6^2)_8(5.6.7)_8(5.7^2)_4(6^2.7)_{12}]_1$	$(u^{3}d^{2})_{4}(u^{6})_{6}(u^{2}du^{2}d)_{2}(u^{5}d^{2})_{2}(u^{3}d^{4})_{2}$		1:2.38	42b	(7)
Parsettensite	$[(4.5.12)_{24}(5.6^2)_{12}(6^3)_{12}(5.6.12)_{24}]_1$	$(u^4)_6(u^3d^2)_{12}(u^6)_{14}(u^2d^2u^2d^2u^2d^2)_4$	K _{7.5} Mn ₄₉ [(Si,Al) ₈₂ O ₁₆₈](OH) ₅₀	1:2.05	42c	(8)
		Ganophyllite group				
Ganophyllite			$[Ca_{x}(K,Na)_{y}(Mn_{6-z}Al_{z})]_{\Sigma 10}[Si_{8}(Al_{2x+y+z}Si_{2-2x-y-z})] O_{24}(OH)_{4}(H_{2}O)_{n}$	1:~2.67		(9)
Eggletonite	Iso ganophyllite		$(Na,K,Ca)_{1.61}(Mn,Fe,Mg,Al)_8(Si,Al)_{12}O_{29}(OH)_7(H_2O)_{8-9}$	1:~2.67		(10)
Tamaite-O	$[(5.6^2)_6(5.6.7)_4(6^2.7)_{10}]_1$	$(u^{3}d^{2})_{2}(u^{6})_{4}(u^{2}du^{2}d)_{2}(u^{5}d^{2})_{2}$	$KMn_6[Si_9AlO_{24}](OH)_4(H_2O)_n$	1:2.67	43	(11)
Zussmanite	$[(3.8^2)_6(6.8^2)_6]_1$	$(d^{3})(u^{6})(u^{2}d^{2}u^{2}d^{2})_{3}$	KFe ²⁺ ₁₃ [AlSi₁₇O ₄₂](OH) ₁₄	1:2.33	44	(12)
Coombsite	lso zussmanite	lso zussmanite	KMn ²⁺ ₁₃ [AlSi₁₇O₄₂] (OH) ₁₄	1:2.33	44	(13)
Esquireite	$[(8^2)_2(8^3)_4]_1$	(ud ² udud ²) ₂	Ba [Si₆O₁₃] (H ₂ O) ₇	1:2.17	45	(14)
Tuscanite	$[(8^2)_1(6^2.8)_2(6.8^2)_2]_1$	$(d^6)(d^3ud^3u)$	KCa _{5.5} [(Si ₆ Al ₄)O ₂₂](SO ₄) ₂ (H ₂ O)	1:2.20	46 <i>a</i>	(15)
Latiumite	$[(8^2)_1(6^2.8)_2(6.8^2)_2]_1$	$(d^6)(d^3ud^3u)$	KCa ₃ [Si ₂ Al ₃)O ₁₁](SO ₄)/(CO ₃)	1:2.20	46b	(16)
Synthetic LaAlSiO₅	$[(8^2)_1(6^2.8)_2(6.8^2)_2]_1$	(d ⁶)(d ³ ud ³ u)	La[AlSiO ₅]	1:2.50	46c	(17)
Asbecasite	$[(12^2)_3(12^3)_2]_1$	(dododododo)	Ca ₃ Ti ⁴⁺ [Be ₂ Si ₂ As ₆ ³⁺ O ₂₀]	1:2.00	47b	(18)
Leucosphenite	$[(14^2)_8(14^3)_4]_1$	(d ¹⁴)	BaNa4Ti2 [B2Si10O30]	1:2.50	48	(19)
Altisite	$[(14^2)_8(14^3)_4]_1$		Na ₃ K ₆ Ti ₂ [Al ₂ Si ₈ O ₂₆]Cl ₃	1:2.60	49 <i>a</i> ,c	(20)
Lemoynite	$[(14^2)_8(14^3)_4]_1$		(Na,K)CaZr ₂ [Si₁₀O₂₆] (H ₂ O) ₅₋₆	1:2.60	49 <i>b</i>	(21)
Natrolemoynite	$[(14^2)_8(14^3)_4]_1$		Na ₄ Zr ₂ [Si₁₀O₂₆] (H ₂ O) ₉	1:2.60	49 <i>b</i>	(22)
Sørensenite			Na_4Sn^{4+} [Be₂Si₆O₁₈] (H ₂ O) ₂	1:2.25	50	(23)
Diegogattaite	$[(6.14)_2(6.14^2)_4(14^2)_2]_1$	(d ⁴ ud ² ud ² ud ² u)	Na ₂ CaCu ₂ [Si₈O₂₀] (H ₂ O)	1:2.50	51	(24)
Wickenburgite	[6 ³] ₆	(u ³ dud) ₃	Pb ₃ CaAl [AlSi₁₀O₂₇] (H ₂ O) ₄	1:2.46	52	(25)

References: (1) Kampf and Housley (2014); (2) Pluth and Smith (2002); (3) Yakovenchuk *et al.* (2007); (4) Eggleton (1972), Eggleton and Chappell (1978), Guggenheim and Eggleton (1994); (5) Dunn *et al.* (1984); (7) Heaney and Post (1992); (8) Eggleton and Guggenheim (1986), Guggenheim and Eggleton (1994); (9) Noe and Veblen (1999); (10) Peacor *et al.* (1984); (11) Hughes *et al.* (2003); (12) Lopes-Vieira and Zussman (1969); (13) Sameshima and Kawachi (1991); (14) Kampf *et al.* (2015); (15) Mellini *et al.* (1977); (16) Cannillo *et al.* (1973); (17) Kahlenberg and Krueger (2004); (18) Cannillo *et al.* (1996), Sacerdoti *et al.* (1993); (19) Shumyatsaya *et al.* (1971), Malinovskii *et al.* (1981); (20) Khomyakov *et al.* (1994), Ferraris *et al.* (1995); (21) Blinov *et al.* (1975), Le Page and Perrault (1976); (22) McDonald and Chao (2001); (23) Maksimova *et al.* (1974), Metcalf-Johansen and Hazell (1976); (24) Rumsey *et al.* (2013), Welch and Rumsey (2013); and (25) Lam *et al.* (1994).

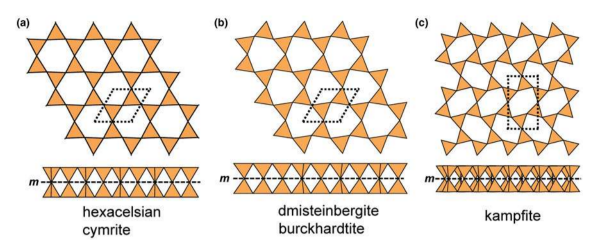


Fig. 36. Double-layer sheets of tetrahedra based on the 3-connected plane net 6^3 plus an oikodoméic operation: (*a*) the (d^6) arrangement in **hexacelsian** and **cymrite**; (*b*) the (d^6) arrangement in **dmisteinbergite** and **burckhardtite**; and (*c*) the (d^6) arrangement in **kampfite**.

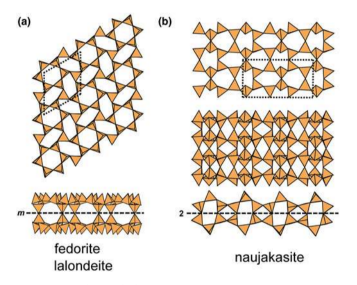


Fig. 37. (a) The (u^6) and (u^2du^2d) arrangement in fedorite and lalondeite; and (b) the (u^2d^4) and (ud^2ud^2) arrangement in **naujakasite**.

ideal inserted 4⁴ net (Fig. 26c). The interstitial complex in **pre-hnite** consists of one Ca²⁺ ion coordinated by O_7^{2-} and one Al³⁺ ion coordinated by O_6^{2-} .

Figure 27*a* shows a parent 4-connected net with a 2-connected vertex inserted on one edge of each four-membered ring such that each vertex in the parent net is adjacent to only one 2-connected vertex. Figure 27*b* shows the analogous net in **searlesite** (Table 6) and Fig. 27*c* shows the corresponding sheet of tetrahedra in **searlesite**. All borate tetrahedra are 2-connected and all silicate tetrahedra are 4-connected, and the u-d arrangement is $(uo^4) (do^4)$ in the ratio 1:1. The net corresponds to (5^4) and is crinkled in three dimensions in order to allow four five-membered rings to be incident at a single vertex. The interstitial complex in **searlesite** consists of one Na⁺ ion [6]-coordinated by $O_2^{2-}(OH)_4^{-}$.

In Fig. 28*a*, we see a parent $(4^4)_1$ net completely inserted with 3-connected vertices with the edges between the 3-connected vertices parallel and perpendicular to the edges of the parent net. The 3-connected vertices occupying *trans* edges of the original $(4^4)_1$ net link across the original four-membered ring, and the transitivity requirements of translational symmetry require

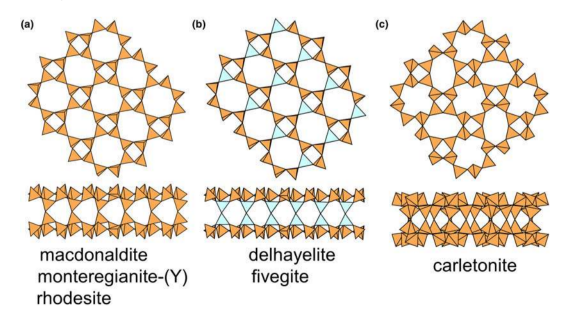


Fig. 38. Double-sheets of tetrahedra based on the 3-connected plane net 4.8^2 plus an oikodoméic operation: (*a*) the $(u^3d)_1(u^4du^2d)_1$ arrangement in **macdonaldite**, **monteregianite-(Y)** and **rhodesite**; (*b*) the $(u^3d)_1(u^4du^2d)_1$ arrangement in **delhayelite** and **fivegite**, note how all d tetrahedra are occupied by Al^{3^*} ; and (*c*) the $(u^2d^2)_4(u^2d^2u^2d^2)_2(udududud)_2$ arrangement in **carletonite**.

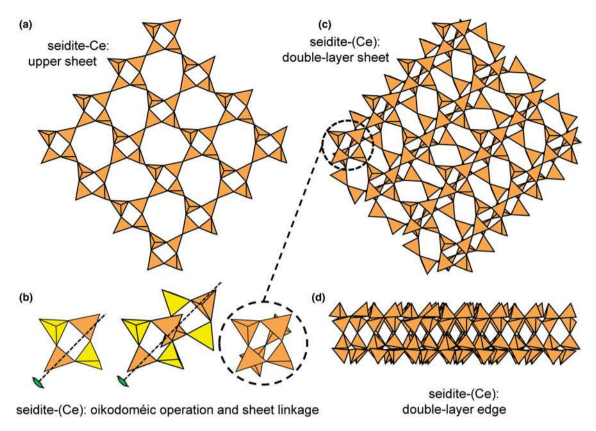


Fig. 39. Double-sheets of tetrahedra based on the 3-connected plane net 4.8² plus an oikodoméic operation in **seidite-(Ce)**: (*a*) the upper-layer parent sheet; (*b*) sketch of the linkage of four-membered rings in the upper- and lower-layer sheets; and (*c*,*d*) the double-layer sheet in plan and cross-section.

edge-adjacent squares to be oriented differently (i.e. rotated by 90°). The result is a net with both 3- and 4-connected vertices: $(5^3)_2(5^4)_1$. Figure 28*b* shows a geometrically distorted version of this net, with the unit cells of the **melilite-group minerals** and

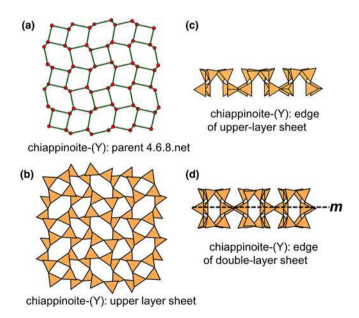


Fig. 40. Double-sheet of tetrahedra based on the 3-connected plane net 4.6.8 plus a class-3 oikodoméic m operation in **chiappinoite-(Y**): (*a*) the upper-layer parent net; (*b*) the upper-layer parent sheet in plan and (*c*) in cross-section; and (*d*) the double-layer sheet in plan showing the class-3 oikodoméic operation m.

leucophanite shown as the dotted lines, and the unit cell of meli**phanite** shown by the dashed lines. The $(5^3)_2(5^4)_1$ net contains only five-membered rings (Fig. 28a) with one 4-connected vertex and two 3-connected vertices. The assignment of u and d tetrahedra is now complicated by the presence of 4-connected tetrahedra that point neither up nor down (cf. Fig. 5b); we denote these tetrahedra as o. Thus there are two distinct five-membered rings in this net: (u²odo) and (uod²o). The 4-connected tetrahedron (corresponding to the red vertex in Fig. 28*a*) can accept a wide range of cations (Mg²⁺, Be²⁺, Zn²⁺, B³⁺, Al³⁺ and Fe³⁺) in minerals (Table 6) and other compositions with this structure type that have been synthesised (Kimata, 1983, 1985, 1988). The 3-connected tetrahedron can incorporate B^{3+} , Al^{3+} and Si^{4+} in minerals (Table 6). As is typical for 4-connected tetrahedra in sheets, the tetrahedra are arranged such that two of their edges lie on the surfaces of the sheet, and the anions at the terminations of these edges can be ligands for 3-connected tetrahedra that point accordingly both u and d in the sheet (e.g. Fig. 29a). Many structures based on this net show incommensurate behaviour (see Armbruster et al., 1990). The interstitial complex in the **melilite-group minerals** consists of a single M site occupied by Ca^{2+} (except in alumoåkermanite, Table 6) that is [8]-coordinated by O²⁻ anions. In **leucophanite** and **meliphanite**, the topological unit cells and the u-d-o arrangements are the same but the ordering of cations over the net-vertices/tetrahedra is different. In leucophanite, (Fig. 29b), the 4-connected tetrahedron is occupied by Si^{4+} and half of the 3-connected tetrahedra are occupied by Be^{2+} . In meliphanite, (Fig. 29c), half of the 4-connected tetrahedra are occupied by Al³⁺ and half of the 3-connected tetrahedra are occupied by Be^{2+} . The structure of jeffreyite is not yet known. The

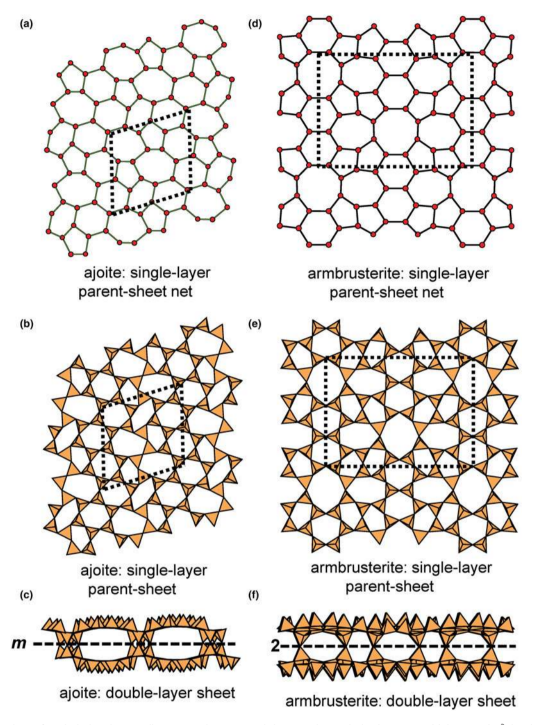


Fig. 41. Double-layer sheets of tetrahedra based on miscellaneous complex 3-connected plane nets plus an oikodoméic operation: (*a*) the parent $(5.6^2)_2(5.6.7)_4(5.7^2)_2$ ($6^2.7$)₆ net in **ajoite**; (*b*) the parent upper single-layer sheet in **ajoite**; (*c*) the double-layer sheet in **ajoite**; (*d*) the parent $(5^2.7)_8(5.6.7)_8(6.7^2)_4(5.6.8)_8(5.7.8)_8$ net in **armbrusterite**; (*e*) the parent upper single-layer sheet in **armbrusterite**; (*a*) the double-layer sheet in **armbrusterite**.

interstitial complex in **leucophanite** consists of one Ca²⁺ ion and one Na⁺ ion each of which is coordinated by O_8^{2-} ; the interstitial complex in **meliphanite** consists of one Ca²⁺ ion and one Na⁺ ion with coordinations $O_7^{2-}F^-$ and $O_6^{2-}F_2^-$, respectively.

Figure 30 shows the related nets $(4.5.8)_2(4.5^2.8)_2(5^3)_2(5^2.8)_4$ and $(4.5.8)_2(4.5^2.8)_2(5^3)_6(5^2.8)_4(5^4)_2$. The $(4.5.8)_2(4.5^2.8)_2(5^3)_2(5^2.8)_4$ net corresponds to the sheet in the structures of the hellandite-group minerals (Fig. 30*a*; Table 6) with a rather

complicated u-d-o arrangement: $(uodo)(u^3do)(u^2d^2o)$ (u^3od^3o) , and the net $(4.5.8)_2(4.5^2.8)_2(5^3)_6(5^2.8)_4(5^4)_2$ corresponds to the sheet in the structure of **piergorite-(Ce)** with the same u-d-o arrangement (Fig. 30b; Table 6). Oberti *et al.* (2002) discussed the crystal chemistry of the hellandite-group minerals and wrote their general formula as $X_4Y_2ZT_2[B_2Si_4O_{22}]$ W_2 where $X = Na^+$, Ca^{2+} , Y^{3+} , $LREE^{3+}$ at the M3 and M4 sites with coordinations O_8^{2-} and $O_7^{2-}(OH^-,F^-)$, respectively [except

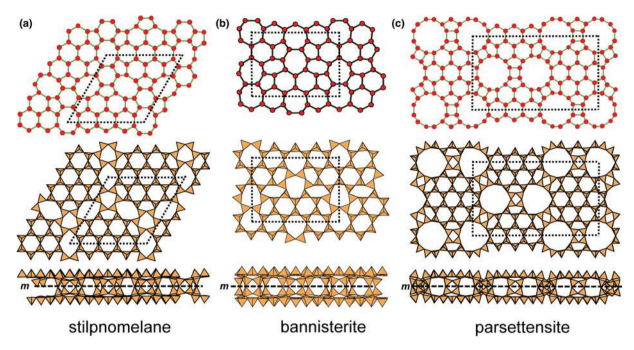


Fig. 42. Double-layer sheets of tetrahedra based on miscellaneous complex 3-connected plane nets plus an oikodoméic operation: (*a*) the $(5.6^2)_6(6^3)_6(5.6.8)_{24}$ net and sheet in **stilpnomelane**; (*b*) the $(5.6^2)_8(5.7^2)_4(5.6.7)_{12}$ net and sheet in **bannisterite**; and (*c*) the $(4.5.12)_{24}(5.6^2)_{12}(6^3)_{12}$ (5.6.12)₂₄ net and sheet in **parsettensite**.

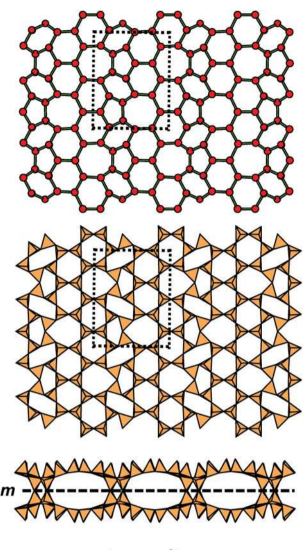
in ciprianiite and mottanaite-(Ce) where it is O_8^{2-} (×2)]; $Y = Ca^{2+}$, Y^{3+} , $HREE^{3+}$, Th^{4+} , U^{4+} at the *M*2 site which is coordinated by O_7^{-2} (OH)⁻ [except in ciprianiite and mottanaite-(Ce) where it is O_8^{2-} (×2)]; $Z = Al^{3+}$, Mn^{3+} , Fe^{3+} and Ti^{4+} at the *M*1 site which is coordinated by O_4^{2-} (OH⁻)₂; $T = \square$ (vacancy), Li⁺ or Be²⁺ at a new tetrahedrally coordinated site; and $W = (OH)^-$, F^- , O^{2-} at the O5 site. The interstitial complex in **piergorite-(Ce)** consists of four Ca²⁺ ions coordinated by O_8^{2-} (×3) and O_7^{2-} (OH)⁻, one Ce³⁺ ion coordinated by O_7^{2-} (OH)⁻, and Al^{3+} coordinated by O_4^{2-} (OH)₂⁻.

The $(4.5.8)_8(5^2.8)_4(5.8.5.8)_2$ net has four-membered, fivemembered and eight-membered rings in the ratio 4:2:1 (Fig. 31). There is one type of four-membered ring with the arrangement (u^2d^2) , two types of five-membered rings with the arrangements (u³do) and (ud³o), and one type of eight-membered ring with the arrangement (u³od³o). This sheet occurs in the minerals of the nordite group: ferronordite-(Ce) and manganonordite-(Ce) (Table 6). Note that the unit cell of the net is half that of the sheet; this is the case because vertices of the net do not represent the u-d nature of the corresponding tetrahedra (unless we label them as such) whereas the u-d nature of tetrahedra is a property of the sheet. For ferronordite-(Ce), tetrahedra corresponding to translationally equivalent vertices point in different directions, causing a doubling of the unit cell in that direction (Fig. 31). The interstitial complex in ferronordite-(Ce), ferronordite-(La) and manganonordite-(Ce) consists of two Na⁺ ions each coordinated by $O_6^{2^-}$, one Sr²⁺ ion coordinated by $O_8^{2^-}$, and one REE^{3+} ion coordinated by $O_8^{2^-}$.

The $[(4.5^2)_1(4.5.8.5)_1(5^2.8)_3]_4$ net has four-membered, fivemembered and eight-membered rings in the ratio 1:1:3 (Fig. 32). There is one type of four-membered ring with the arrangement (uodo), two types of five-membered rings with the arrangements (u³do) and (ud³o), and one type of eight-membered ring with the arrangement (u³od³o). This sheet occurs in the structures of **semenovite-(Ce)**, harstigite and **perettilte-(Y)** (Table 6). In semenovite-(Ce) (Fig. 32*a*), the tetrahedra are completely occupied by Si⁴⁺. In harstigite (Fig. 32*b*), the 4-connected tetrahedron and one 3-connected tetrahedron are occupied by Be²⁺ and the remaining 3-connected tetrahedra are occupied by Si⁴⁺. In perettiite-(Y) (Fig. 32*c*), one 3-connected tetrahedron is occupied by Si⁴⁺ and the remaining 3- and 4-connected tetrahedron is partly occupied by Be²⁺, and this tetrahedron corresponds to that 3-connected tetrahedron occupied by Be²⁺, and this tetrahedron corresponds to that 3-connected tetrahedron occupied by Be²⁺, and this tetrahedron corresponds to that 3-connected tetrahedron occupied by Be²⁺, the interstigite (Fig. 32*b*). The interstitial complex in semenovite-(Ce) consists of two Ce³⁺ ions each coordinated by O₈²⁻, two Fe²⁺ ions each coordinated by O₈²⁻, and two Ca²⁺ ions (with minor Na⁺ substitution) coordinated by O₆²⁻. The interstitial complex in perettile-(Y) consists of one Y³⁺ ion coordinated by O₆²⁻. The interstitial complex in perettile-(Y) consists of one Y³⁺ ion coordinated by O₈²⁻, one Mn²⁺ ion coordinated by O₈²⁻, and one Fe²⁺ ion coordinated by O₆²⁻.

The $[(6^4)_2(4.6^2)_8]$ net has four-membered and six-membered rings in the ratio 1:2. In the structure of **aminoffite** (Fig. 33*a*; Table 6), there are two four-membered rings with the arrangements (u^4) and (d^4) , and one six-membered ring with the arrangement (u^2od^2o) . Be²⁺ occupies half the 3-connected tetrahedra and Si⁴⁺ occupies half the 3-connected tetrahedra and all 4-connected tetrahedra. The interstitial complex in **aminoffite** consists of two Ca²⁺ ions coordinated by O₆²⁻ (OH)⁻ and O₆²⁻ (OH)⁻₂.

The $[(4.5.8)_{16}(5.8.5.8)_4(5^2.8)_8]$ net (Fig. 33*b*) has fourmembered, five-membered and eight-membered rings in the ratio 1:2:1. In the structure of **bussyite-(Ce)** (Fig. 33*b*; Table 6), the (topological) unit cell is doubled relative to that of the parent net because of the u-d nature of the tetrahedra (cf. **ferronordite-(Ce)**, Fig. 31). There is one four-membered ring with the arrangement (u²d²), two five-membered rings with the arrangements (u³od) and (uod³), and one eight-membered ring



tamaite

Fig. 43. Double-layer sheets of tetrahedra based on miscellaneous complex 3-connected plane nets plus an oikodoméic operation: the $(5.6^2)_6(5.6.7)_4(6^2.7)_{10}$ net and sheet in **tamaite**.

with the arrangement (u^3od^3o) in the topological unit-cell. As with **aminoffite** (Fig. 33*a*), Be²⁺ occupies half the 3-connected tetrahedra and Si⁴⁺ occupies half the 3-connected tetrahedra and all 4-connected tetrahedra. The interstitial complex in **bussyite-(Ce)** consists of one Ce³⁺ ion coordinated by O²⁻₇(OH)⁻, one Ca²⁺ ion coordinated by O²⁻₆F⁻₂, four Na⁺ ions coordinated by O²⁻₆F⁻₂ (×2), O²⁻₅(OH)⁻F⁻ and O²⁻₅F⁻₂, and Mn²⁺ coordinated by O²⁻₆F⁻₂.

The $(5^3)_4(5^2.8)_4(4.5.8)_8(5^3.8)_4$ net has four-membered, fivemembered and eight-membered rings in the ratio 1:2:1. In the structure of **vladykinite** (Fig. 34*a*; Table 6), there is one fourmembered ring with the arrangement (u^2d^2) , four five-membered rings with the arrangements (u^3do) , (u^2odo) and (uod^2o) , and one eight-membered ring with the arrangement (u^3od^3o) in the topological unit-cell. Be²⁺ occupies the 4-connected tetrahedra and Si⁴⁺ occupies the 3-connected tetrahedra. The interstitial complex in **vladykinite** consists of two Na⁺ ions coordinated by O_6^{2-} , and two Sr²⁺ ions coordinated by O_8^{2-} (×2).

The $(4.5.8.5)_2(5^2.8^2)_2(4.5.8)_6(5^2.8)_4(4.5^2)_6(4.8^2)_2(5^2.8)_{12}$ net has four-membered, five-membered and eight-membered rings in the ratio 2:8:2 (Fig. 34b). In the structure of **samfowlerite** (Fig. 34b; Table 6), there are two four-membered rings with the arrangements (u³d) and (ud³), four five-membered rings with the arrangements (u⁴d), (ud⁴), (u²odo) and (d²ouo), and one eight-membered ring with the arrangement (u³od³o) in the topological unit-cell. Zn²⁺ occupies the 4-connected tetrahedra, and Si⁴⁺ and Al³⁺ occupy the 3-connected tetrahedra. The interstitial complex in **samfowlerite** consists of seven Ca²⁺ ions coordinated by O₇⁻(OH)⁻ (×4), O₆²⁻(OH)⁻, O₇²⁻ and O₈²⁻, and two Mn²⁺ ions coordinated by O₆²⁻ (×2).

The structure of **magadiite** (Table 6) is based on a 6^3 net which is decorated by dimers of 3-connected vertices; in Fig. 35*a*, the 6^3 net is shown by the red vertices and green edges, and the decorating vertices and edges are violet and yellow, respectively. The resulting sheet at first seems to be a double-layer sheet (Fig. 35*b*), but this is not the case as there is no parent sheet, only 'parent ribbons'. However, the stoichiometry of the sheet is not compatible with the IMA-accepted formula and the interstitial complex in **magadiite** was not located.

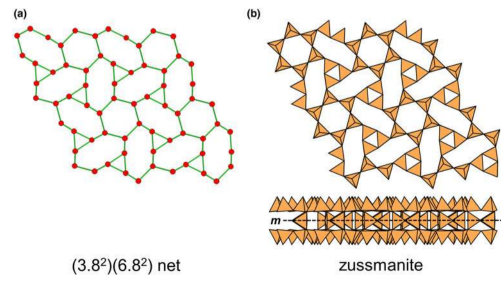


Fig. 44. Double-layer sheets derived by class-3 oikodoméic operations: (a) the (3.8²)(6.8²) net; and (b) the corresponding arrangements of tetrahedra in zussmanite, showing the class-3 oikodoméic operation *m*.

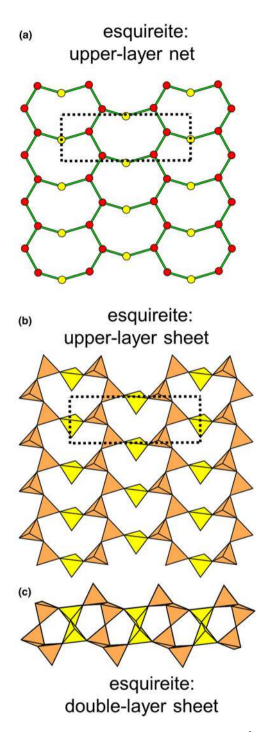


Fig. 45. Double-layer sheets derived from the 3-connected plane net 6^3 by insertion of 2-connected vertices between 3-connected vertices: **esquireite**. (*a*) the parent upper-layer $(8^2)_2(8^3)_4$ net; (*b*) the parent upper-layer sheet; and (*c*) the double-layer sheet. Yellow vertices and tetrahedra are 2-connected.

Double-layer sheets: 3-connected nets

Double-layer sheet structures and their corresponding nets are listed in Tables 7 and 8.

The 6³ net

The most common double-layer sheet-silicate minerals are based on this net (Table 7). Hexacelsian (Fig. 36*a*), cymrite (Fig. 36*a*),

dmisteinbergite (Fig. 36b) and burckhardtite (Fig. 36b) have a simple (d⁶) arrangement that is repeated by the oikodoméic operation *m* (class-2) to give a sheet of the form $[TO_2]_{w}$ and the sheet in burckhardtite shows slight geometrical distortion relative to the sheets in hexacelsian and cymrite. This double-layer sheet is not restricted to silicate minerals; for example, it occurs in minjiangite, Ba[Be₂(PO₄)₂] (Rao et al., 2015). In kampfite (Fig. 36c), the six-membered rings are all quite distorted from geometrical hexagonal symmetry, a feature that is presumably imposed on the sheet by the interstitial linkage between the double-layer sheets. Note that the formula given for kampfite is not compatible with the crystal structure: the structure shows that all anions bonded to tetrahedrally coordinated Si⁴⁺ and Al^{3+} are each linked to two T cations and hence the formula must contain [T₁₆O₃₂], not [T₁₆O₃₁]; this issue is discussed in the Appendix and a revised formula is suggested.

The interstitial complex in hexacelsian consists of one Ba²⁺ ion coordinated by O_{12}^{2-} anions. The interstitial complex in cymrite consists of four Ba²⁺ ions [11]-coordinated by O_{10}^{2-} (H₂O) (×3) and O_{11}^{2-} [see Gagné and Hawthorne (2016) for minimum and maximum bondlengths observed in alkaline-earth-O²⁻ bonds]. The interstitial complex in **dmisteinbergite** consists of one Ca²⁺ ion coordinated by O_6^{2-} anions. The interstitial complex in **burckhardtite** consists of one Pb²⁺ ion coordinated by O_9^{2-} anions and showing lone-pair-stereoactive behaviour, and one site occupied by Fe²⁺ and Fe³⁺ ions and coordinated by O_6^{2-} anions. The interstitial complex in **kampfite** consists of three Ba²⁺ ions coordinated by O_{10}^{2-} Cl⁻, O_{10}^{2-} Cl⁻₄ and O_6^{2-} Cl⁻₆, together with (CO₃) groups.

In **fedorite** and **lalondeite** (Fig. 37*a*), the upper 6³ sheet has the u-d arrangements (u⁶) and (u²du²d) in the ratio 1:3. In **naujakasite** (Fig. 37*b*, the 6³ nature of the double sheet is not immediately apparent (centre figure) as the class-2 oikodoméic operation does not correspond to rigorous reflection symmetry; however, when the upper sheet only is illustrated (top figure), the 6³ nature of the parent single sheet, with its (u²d⁴) arrangement, becomes apparent. The interstitial complexes in **fedorite** and **lalondeite** consist of four octahedrally coordinated sites containing different amounts of Ca²⁺ and Na⁺ with coordinations O_6^{2-} , $O_5^{2-}F^-$ (×2) and $O_4^{2-}F_2^-$, and three sites with strong positional disorder occupied by Na⁺ and K⁺ and coordinated by partly disordered O²⁻ and (H₂O). The interstitial complexes in **naujakasite** and **manganonaujakasite** consist of one octahedrally coordinated Fe²⁺ (Mn²⁺) ion coordinated by O_6^{2-} , and by three Na⁺ ions the coordinations of which are very irregular, but are O_5^{2-} or O_7^{2-} , O_4^{2-} or O_5^{2-} and O_5^{2-} or O_8^{2-} , respectively.

The 4.8² net

The double-layer sheet-silicate minerals based on this net are listed in Table 7. Macdonaldite, monteregianite-(Y) and rhodesite (Fig. 38*a*) and delhayelite and fivegite (Fig. 38*b*) have u-d arrangements $(u^3d)_1(u^4du^2d)_1$ but differ in the occupancy of the vertices. In macdonaldite, monteregianite-(Y) and rhodesite, the sheets are silicate, whereas in delhayelite and fivegite, the sheet is an aluminosilicate and Al³⁺ occupies the tetrahedra that link the single sheets into a double sheet (i.e. all the d tetrahedra in the upper sheet). Note that there is an acid silicate-group in macdonaldite. Carletonite (Fig. 38*c*) has a more highly connected double-sheet with the u-d arrangement $(u^2d^2)_4(u^2d^2u^2d^2)_2$ (udududud)₂ in a completely silicate sheet. All double-layer arrangements are generated from the parent single-layer sheet by the

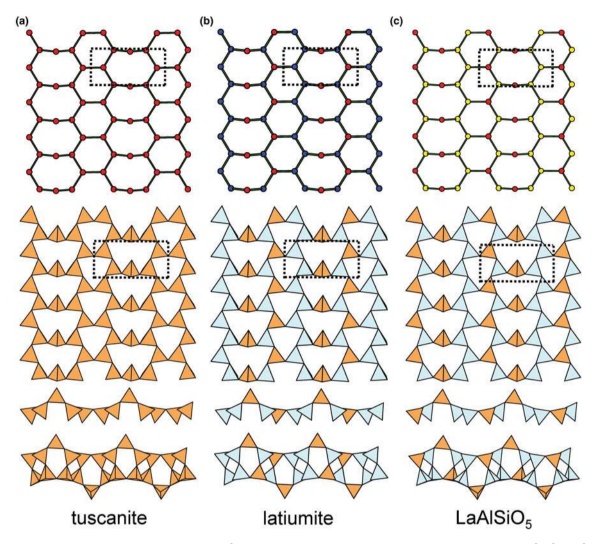


Fig. 46. Double-layer sheets derived from the 3-connected plane net 6^3 by insertion of 2-connected vertices between 3-connected vertices; (*a*) the $(8^2)_2(6^2.8)_4(6.8^2)_4$ net, the corresponding sheet in **tuscanite**, the single sheet viewed edge-on, and the double-layer sheet viewed edge-on; (*b*) the $(8^2)_2(6^2.8)_4(6.8^2)_4$ net, the corresponding sheet in **latiumite**, the single-layer sheet viewed edge-on, and the double-layer sheet viewed edge-on. Orange: Si; blue: Al³⁺; and (*c*) the $(8^2)_2(6^2.8)_4(6.8^2)_4$ net, the corresponding sheet in **synthetic LaALSIO**₅, the single-layer sheet viewed edge-on, and the double-layer sheet viewed edge-on.

class-2 oikodoméic operation *m*. The interstitial complex in **macdonaldite** consists of one Ba²⁺ ion coordinated by $O_4^{2-}(H_2O)_6$, three Ca²⁺ ions coordinated by $O_4^{2-}(H_2O)_2$ (× 2) and $O_4^{2-}(OH)_2^{-}$, and seven distinct (H₂O) groups, five of which are transformer groups and two of which are non-bonded groups. The interstitial complex in **monteregianite-(Y)** consists of two K⁺ ions coordinated by $O_6^{2-}(H_2O)_4$ (x 2), three Na⁺ ions coordinated by $O_6^{2-}(H_2O)_2$ (x 2), and one Y³⁺ ion coordinated by $O_6^{2-}(H_2O)_2$ (x 2), and one Y³⁺ ion coordinated by $O_6^{2-}(H_2O)_2$ (x 2), and one Y³⁺ ion coordinated by $O_6^{2-}(H_2O)_2$ and $O_6^{2-}(H_2O)_4$, two Ca²⁺ ions coordinated by $O_4^{2-}(H_2O)_2$ and O_6^{2-} , respectively, with three distinct transformer (H₂O) groups. The interstitial complex in **rhodesite** in **delhayelite** consists of one Na⁺ ion coordinated by $O_8^{2-}(H_2O)_2$, one K⁺ ion coordinated by $O_6^{2-}(H_2O)_5$, and two Ca²⁺ ions coordinated by $O_7^{2-}(Cl^- (x 2))$ and $O_6^{2-}(L_2^2)$, and two Ca²⁺ ions, one coordinated by $O_7^{2-}(Cl^- (x 2))$ and $O_6^{2-}(L_2^2)$, and two Ca²⁺ ions, one coordinated by $O_7^{2-}(Cl^- (x 2))$ and $O_6^{2-}(L_2^2)$, and two Ca²⁺ ions, one coordinated by $O_7^{2-}(Cl^- (x 2))$ and $O_6^{2-}(L_2^2)$, and two Ca²⁺ ions, one coordinated by $O_7^{2-}(Cl^- (x 2))$ and $O_6^{2-}(L_2^2)$.

unrealistically short, cf. Gagné and Hawthorne, 2016). The interstitial complex in **carletonite** consists of three Na⁺ ions coordinated by $O_4^{2-}F^-(H_2O)$, $O_5^{2-}(H_2O)$ and O_8^{2-} , respectively, one K⁺ ion coordinated by O_9^{2-} , and one Ca²⁺ ion coordinated by $O_7^{2-}F^-$; there are one transformer and one non-transformer (H₂O) groups.

The crystal structure of **seidite-(Ce)** was not determined by solution of the structure from single-crystal diffraction data; it is a proposed structure-model based on chemical composition, electron and X-ray powder-diffraction data, and proposed similarities with the structure of miserite (Scott, 1976). The parent upper-layer sheet in **seidite-(Ce)** (Fig. 39*a*) is a 4.8² net with one type of four-membered ring with the u-d arrangement (udud) and one type of eight-membered ring with the arrangement $(u^2d^2u^2d^2)$. The topological unit-cell contains four tetrahedra but the crystallographic unit-cell is larger as is apparent from the fact that all nearest-neighbour four-membered rings are not geometrically equivalent. A fragment of the upper-layer sheet is shown in Fig. 39*b* (left) with the u tetrahedra shaded in yellow and the d tetrahedra shaded in brown to better illustrate the

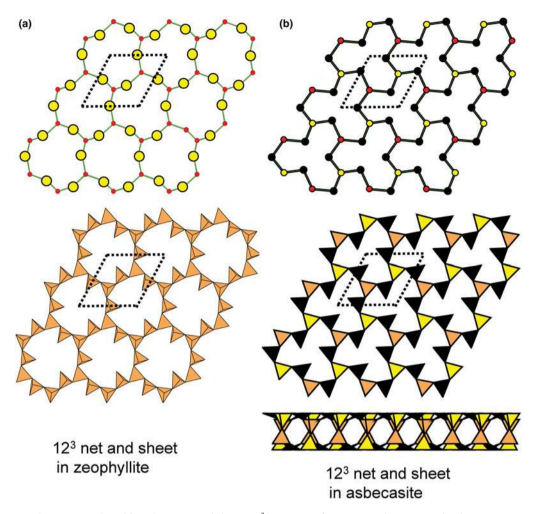


Fig. 47. Nets and corresponding structures derived from the 3-connected plane net 6^3 by insertion of six 2-connected vertices on edges between 3-connected vertices; (*a*) the $(12^2)_6(12^3)_6$ net and the single-layer sheet in **zeophyllite**; and (*b*) the $(12^2)_6(12^3)_6$ net and the parent upper-layer sheet in **asbecasite**. As³⁺ black circles; As³⁺ polyhedra: black.

class-2 oikodoméic operation generating the lower-layer sheet from the parent upper-layer sheet. There is a 2₁ screw-rotation operation that generates the corresponding fragment from the lower-layer sheet (Fig. 39*b*, centre), producing the double-layersheet fragment in Fig. 39*b* (right). The resulting double-layer sheet is shown in Fig. 39*c* and its cross-section is shown in Fig. 39*d*. The interstitial complex in **seidite-(Ce)** consists of two Na⁺ ions coordinated by $O_4^{2-}(H_2O)_3$ and $O_3^{2-}(H_2O)_4$, one Ce^{3+} ion coordinated by $O_3^{2-}(H_2O)_3$, and one Ti⁴⁺ ion coordinated by $O_4^{2-}(OH)_2^{-}$; there are five non-transformer (H₂O) groups.

Miscellaneous complex 3-connected nets

The simple nets are the basis of the more common groups of minerals, and also a single net can be the basis of several significantly different structures. This is not the case with the more complicated nets of Table 8. The parent single-layer of **chiappinoite-(Y)** is based on the 4.6.8 net (Fig. 40*a*); the fourmembered ring has the arrangement (d^4) , the six-membered ring has the arrangement (u^2d^4) , and the eight-membered ring has the arrangement $(d^2u^2d^2u^2)$ (Fig. 40*b*). The sheet is folded (Fig. 40*c*) and a class-3 oikodoméic operation *m* gives rise to

the double-layer sheet (Fig. 40*d*). The interstitial complex in **chiappinoite-(Y)** consists of one Y^{3+} ion coordinated by O_8^{2-} and one Mn²⁺ ion coordinated by O_8^{2-} .

The structure of **ajoite** has a parent $(5.6^2)_2(5.6.7)_4(5.7^2)_2(6^2.7)_6$ net (Fig. 41*a*) with 5-, 6- and 7-membered rings as the basis of its single-layer parent sheet. The upper-layer parent sheet has the following u-d structure: $(u^6)_3(u^4d^3)_2(u^3d^2)_2(u^2du^2d)_1$ (Fig. 41*b*) and the oikodoméic operation generating the double-layer structure is a class-2 *m* operation (Fig. 41*c*). The interstitial complex in **ajoite** consists of one positionally disordered K⁺ ion coordinated by O_8^{2-} , and ten Cu^{2+} ions coordinated by $O_2^{2-}(OH)_4^-$, $O_3(OH)_3$ (×3), $O_4(OH)_2$ (×4) and $O_5(OH)$ (×2); there are two non-bonded interstitial (H₂O) groups.

The $(5.6.7)_4(5.6.8)_4(5.7.8)_4(5.7^2)_4(6^2.7)_2$ net (Fig. 41*d*) is the basis of the silicate sheet in **armbrusterite** (Fig. 41*e*) and has five-, six-, seven- and eight-membered rings. The u-d arrangements in the parent upper-layer sheet are as follows: $(u^5)_4(u^4d)_4(u_6)_4(u^5d^2)_4$ $(u^4du^2d)_2$, and the oikodoméic operation generating the double-layer structure is a class-2 *m* operation (Fig. 41*f*). The interstitial complex in **armbrusterite** consists of two Na⁺ ions coordinated by O₆²⁻ and O₅²⁻ (OH)⁻, one Mn³⁺ ion coordinated by O₆²⁻, five Mn²⁺ ions coordinated by O₆²⁻ (OH)₂⁻ (×5), and eight disordered K⁺ ions and disordered interstitial (H₂O) groups.

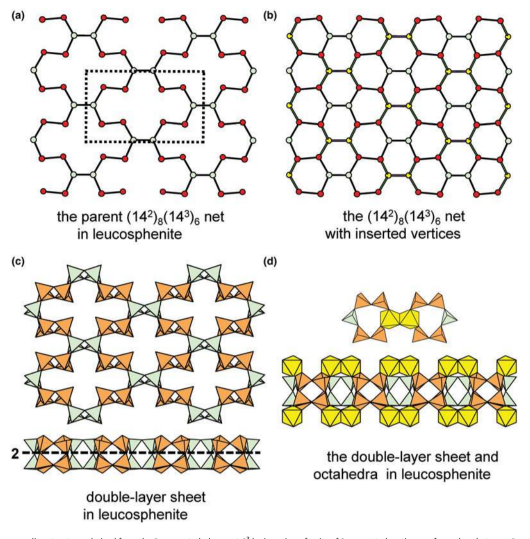


Fig. 48. Nets and corresponding structures derived from the 3-connected plane net 6^3 by insertion of pairs of 2-connected vertices on four edges between 3-connected vertices; (*a*) the $(14^2)_8(14^3)_6$ net in **leucosphenite**; (*b*) the $(14^2)_8(14^3)_6$ net with inserted 3-connected vertices; (*c*) the double-layer sheet in **leucosphenite**; and (*d*) cross-section of the double-layer sheet in **leucosphenite** with associated octahedra (shown in yellow).

The $(5.6^2)_6(6^3)_6(5.6.8)_{24}$ net that is the basis of the silicate sheet in stilpnomelane (Fig. 42a) (and presumably its Mg- and Mn-analogues lennilenapeite and franklinphilite) has five-, sixand eight-membered rings. In stilpnomelane, the u-d arrangements are as follows: $(u^{3}d^{2})$, (u^{6}) , (d^{6}) and $(u^{2}d^{2}u^{2}d^{2})$, and the oikodoméic operation is a class-2 *m* operation. The $(5.6^2)_8(5.7^2)_4(5.6.7)_8(6^2.7)_{12}$ net is the basis of the silicate sheet in **bannisterite** (Fig. 42b) and has five-, six- and seven-membered rings. In bannisterite, the u-d arrangements are as follows: (u³d²), (u⁶), (u²du²d), (u³d⁴) and $(u^{5}d^{2})$, and the oikodoméic operation is *m*. The $(4.5.12)_{24}(5.6^{2})_{12}$ $(6^3)_{12}(5.6.12)_{24}$ net is the basis of the silicate sheet in **parsettensite** (Fig. 42c) and has four-, five-, six- and twelve-membered rings. In parsettensite, the u-d arrangements are as follows: (d⁴), (u³d²), (u^{6}) and $(u^{2}d^{2}u^{2}d^{2}u^{2}d^{2})$, and the oikodoméic operation is a class-2 m operation. The interstitial complexes in stilpnomelane, bannisterite and parsettensite consist of sheets of octahedrally coordinated Fe²⁺ or Mn²⁺ with additional alkali- and alkaline-earth cations and (H₂O) groups that either have not been located or are strongly positionally disordered.

The structure of **ganophyllite** (Table 8) has been the object of much work since its description by Hamberg (1890). Noe and Veblen (1999) refined the **ganophyllite** structure in a subcell

 $(a_{sub} \ge 3 = a)$ and presented high-resolution transmission electron microscopy evidence of incommensurate behaviour in some crystals (or parts of crystals). **Eggletonite** (Table 8) was described as the Na analogue of **ganophyllite**, and the structure was refined on a subcell (Peacor *et al.*, 1984). Hughes *et al.* (2003) solved the structure of an orthorhombic dimorph of **tamaite** (Table 8) and showed that the parent layer of the silicate double-layer sheet is based on the $(5.6^2)_6(5.6.7)_4(6^2.7)_{10}$ net (Fig. 43). This net has five-, six- and seven-membered rings with the following u–d arrangements in the parent single-layer: (u^3d^2) , (u^6) , (u^2du^2d) and (u^6d^2) , and the oikodoméic operation is *m*. The interstitial complexes in **ganophyllite**, **eggletonite** and **tamaite** consist of sheets of octahedrally coordinated Fe²⁺ or Mn²⁺ with additional alkali- and alkaline-earth cations and (H₂O) groups that either have not been located or are strongly positionally disordered.

The $(3.8^2)(6.8^2)$ net (Fig. 44*a*) consists of three-membered, sixmembered and eight-membered rings in the ratio 2:1:3, and corresponds to the parent-layer silicate sheet in **zussmanite** (Fig. 44*b*) and presumably to the isostructural **coombsite** (Table 8). The u-d arrangements are (d^3) , (u^6) and $(u^2d^2u^2d^2)$, and the oikodoméic operation is a class-3 *m* operation. The interstitial complex consists of two Fe²⁺ ions coordinated by

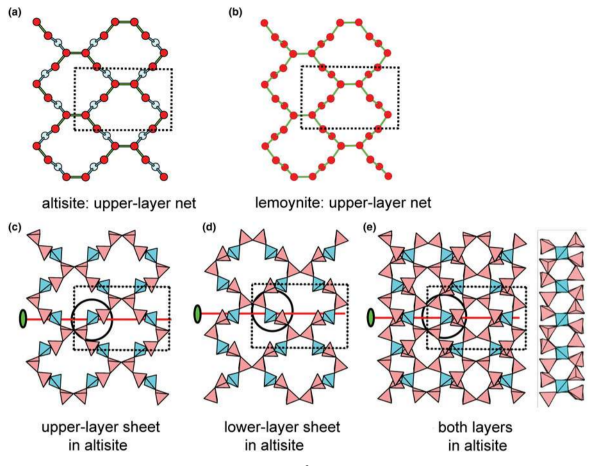


Fig. 49. Nets and corresponding structures derived from the 3-connected plane net 6^3 by insertion of pairs of 2-connected vertices on four edges between 3-connected vertices; (*a*) the $(14^2)_8(14^3)_6$ net in **altisite**; (*b*) the $(14^2)_8(14^3)_6$ net in **lemoynite**; (*c*) the upper-layer parent sheet in **altisite**; (*d*) the lower-layer parent sheet in **altisite**; (*d*) the lower-layer parent sheet in **altisite**; and (*e*) the double-layer sheet **in altisite**. The class-3 oikodoméic operation is indicated.

 $O_3^{2-}(OH)_3^-$ (×2), one site occupied by Fe²⁺ and smaller ions and coordinated by O_6^{2-} , and one K⁺ ion coordinated by O_{12}^{2-} .

Double-layer sheets: 3-connected nets with inserted vertices

As with the single plane-nets, vertices may be inserted into parent 3-connected nets to form additional nets of different connectivities, and the 6^3 net seems to be dominant in this type of structure. Two-connected vertices may be inserted into a net in many different ways (e.g. Fig. 8). In double-layer minerals, there is (1) insertion on two *trans* edges, (2) insertion on three non*trans* edges, (3) insertion on six edges, and (4) insertion of four pairs of 2-connected vertices on four *trans* edges.

The parent single-layer sheet in **esquireite** (Table 8) is based on the $(8^2)_2(8^3)_4$ net (Fig. 45*a*) in which 2-connected vertices (yellow circles) are inserted on one pair of *trans* edges of each parent six-membered ring. The parent single-layer sheet (Fig. 45*b*) has the u-d sequence (ud²udud²) with the inserted 2-connected vertices pointing down. A class-2 oikodoméic glide-operation generates the lower-layer sheet (Fig. 45*c*). The interstitial complex in **esquireite** consists of one Ba²⁺ ion but its coordination is uncertain because of partial occupancy of the sites coordinating the cation.

Figure 46 shows the 6^3 net with two 2-connected vertices inserted on two *trans* edges of alternate rows of six-membered

rings to produce an $(8^2)_1(6^2.8)_2(6.8^2)_2$ net with the u-d sequence $(d^{6})(d^{3}ud^{3}u)$. Where all vertices are occupied by Si⁴⁺, this net is the basis of the upper single sheet in tuscanite; this sheet is replicated by an oikodoméic operation as shown in the lower part of Fig. 46a. This is a class-2 oikodoméic operation, a 21 screw axis; as this is a topological (as distinct from a geometrical) operation, the axis does not need to trace out a straight line, and it replicates the topology (linkage) of the tetrahedra, as is apparent from Fig. 46a (bottom). Chromatically different nets of the same topology (Figs 46b,c) are the bases of the double sheets in latiumite (Fig. 46b) and synthetic LaAlSiO₅ (Fig. 46c). Ignoring the chromatic nature of the tetrahedra, the double-layer structure in latiumite is produced by a class-2 oikodoméic glide operation and the double-layer structure in LaAlSiO₅ is produced by a class-2 21 screw axis operation, as is the case for tuscanite. The interstitial complex in tuscanite consists of three Ca²⁺ ions coordinated by O_8^{2-} , O_7^{2-} and O_6^{2-} , and one site partly occupied by both K⁺ and (H₂O). The interstitial complex in **latiumite** consists of three Ca²⁺ ions coordinated by O_8^{2-} and O_7^{2-} (×2), one [10]-coordinated K⁺, and one disordered (SO₄)²⁻ / (CO₃)²⁻ oxyanion group. The interstitial complex in synthetic LaAlSiO₅ consists of three La³⁺ ions coordinated by O_8^{2-} and O_7^{2-} (×2), respectively.

In **zeophyllite** (Figs 8b,c, 47a), 2-connected vertices have been inserted in all edges of the 6^3 net. In **asbecasite** (Fig. 47b; Table 8), the parent net is topologically identical to that in **zeophyllite**,

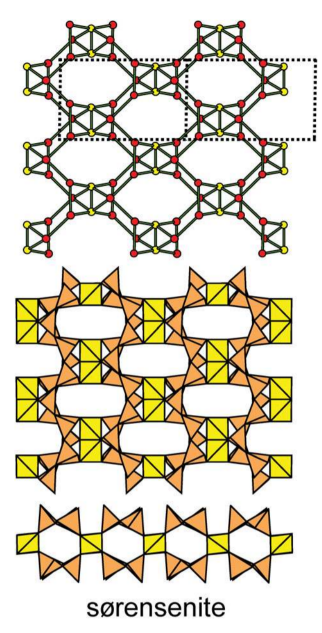


Fig. 50. Net and double-layer sheet with edge-sharing tetrahedra: the net and double-layer sheet in **sørensenite**; note the Be²⁺ tetrahedra that share edges to form [Be₂O₆] dimers.

 $(12^2)_3(12^3)_2$, albeit considerably geometrically distorted; Si⁴⁺ and Be²⁺ occupy the 3-connected vertices and As³⁺ occupies the 2-connected vertices. As is apparent in Fig. 46*b*, all Si⁴⁺ and Be²⁺ tetrahedra in the upper parent-layer point down, and hence are 4-connected in the double-layer sheet. The interstitial complex in **asbecasite** consists of one Ca²⁺ ion coordinated by O²⁻₈ and one Ti⁴⁺ ion coordinated by O²⁻₆. In **leucosphenite** (Fig. 48; Table 8), pairs of 2-connected

In **leucosphenite** (Fig. 48; Table 8), pairs of 2-connected vertices have been inserted into four edges of the 6^3 net to produce a $(14^2)_8(14^3)_6$ net; the 2-connected vertices are occupied by Si⁴⁺ and the 3-connected vertices are occupied by Al³⁺ (Fig. 48*a*). Substitution of pairs of vertices (pale blue in Fig. 48*b*) may be inserted to produce a 6^3 net. In the parent single-layer upper-sheet of Fig. 48*a*, all tetrahedra point down, (d¹⁴), and the double-layer sheet is produced by a class-2 two-fold rotation

oikodoméic operation (Fig. 48*c*). As is apparent in Fig. 48*d*, the substituted pairs of vertices correspond to octahedra that link adjacent double-layer sheets to form the complete structure. The interstitial complex in **leucosphenite** consists of two Na⁺ ions coordinated by O_8^{2-} and O_7^{2-} , respectively, one Ba²⁺ ion coordinated by O_{10}^{2-} , and one Ti⁴⁺ ion coordinated by O_6^{2-} . A topologically similar parent sheet occurs in the structures of

A topologically similar parent sheet occurs in the structures of **altisite**, **lemoynite** and **natrolemoynite** (Fig. 49; Table 8), but the colourings of the vertices are different. In **altisite** (Fig. 49; Table 8), all 2-connected vertices correspond to Al^{3+} tetrahedra (Fig. 49*a*), whereas in lemoynite, all vertices are occupied by Si⁴⁺ (Fig. 49*b*), and the ring sequence is $(u^2du^2du^4du^2d)$ (Fig. 49*c*). In Figs 49*c*–*e*, the 2-connected d tetrahedra are coloured blue, and their central cations are the centres of the class-3 oikodoméic two-fold rotation operation that repeats the upper parent single-sheet layer (Fig. 49*c*) to the lower single-layer sheet (Fig. 49*d*) to form the double-layer sheet (Fig. 49*e*). The interstitial complex in **altisite** consists of two K⁺ ions, one of which is coordinated by O_8^{2-} and one of which shows positional disorder and is coordinated by O_6^{2-} , two Na⁺ ions coordinated by O_5^{2-} (H₂O), one Ca²⁺ ion coordinated by O_6^{2-} . The interstitial complex in **lemoynite** consists of one K⁺ ion, coordinated by O_5^{2-} (H₂O), one Ca²⁺ ion coordinated by O_6^{2-} . The interstitial complex in **lemoynite** consists of disordered Na⁺ ions, several (H₂O) groups, and one Zr⁴⁺ ion coordinated by O_6^{2-} .

Double-layer sheets: 3-connected nets with edge-sharing tetrahedra

Beryllium is an unusual tetrahedrally coordinated cation in that the (BeO_4) tetrahedron can share an edge with another (BeO_4) tetrahedron to form a $[Be_2O_6]$ group; these groups were first recognised by Belov (1958) and named maple-tip groups. Such a group occurs in the sheet structure of sørensenite, $Na_4Sn^{4+}[Be_2Si_6O_{18}](H_2O)_2$ (Fig. 50; Table 8), and the framework structures of eudidymite and epididymite, both Na₂[Be₂Si₆O₁₅] (H₂O) (Robinson and Fang, 1970; Fang et al., 1972; Gatta et al., 2008). In structure of sørensenite, the $[Be_2O_6]$ group links [SiO₃] chains to form a thick sheet that resembles a double-layer arrangement, although it does not fit easily into the scheme used here because its description would involve a net with double edges. The structure of sørensenite has strong similarities to the structures of eudidymite and epididymite. The interstitial complex in sørensenite consists of two Na⁺ ions, each coordinated by $O_6^{2-}(H_2O)$, one Sn⁴⁺ ion coordinated by O_6^{2-} , and one nontransformer (H₂O) group.

Double-layer sheets with omitted tetrahedra

Nets and sheets may also be generated by omission of vertices in simpler nets. For example, **diegogattaite** (Table 8) is a double-layer sheet-silicate mineral with a parent single-layer net (Fig. 51*a*) that at first sight seems rather complicated, with both 2-connected and 3-connected vertices and the net symbol $(6.14)_2(6.14^2)_4(14^2)_2$. We may derive this net by insertion of 2-connected vertices into edges of the 4.8^2 net (as outlined by Hawthorne, 2015*a*). However, this net may be derived in a much more simple fashion from the 6^3 net by deletion of one edge per hexagon (the dotted edges in Fig. 51*b*). The parent upper-layer sheet (Figs 51*c*,*d*) contains both u and d tetrahedra, and the double-layer sheet

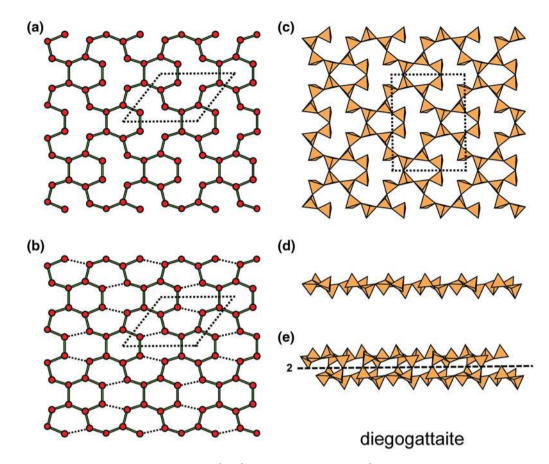


Fig. 51. Double-layer sheets with omitted tetrahedra: (*a*) the $(6.14)_2(6.14^2)_4(14^2)_2$ net in **diegogattaite**; (*b*) the 6^3 net with deleted edges (broken lines) that results in the $(6.14)_2(6.14^2)_4(14^2)_2$ net; (*c*,*d*) the upper-layer sheet of tetrahedra in **diegogattaite**; and (*e*) the double-layer sheet of tetrahedra in **diegogattaite** viewed in cross-section.

(Fig. 51*e*) is derived by the class-2 oikodoméic two-fold rotation operation. The interstitial complex in **diegogattaite** consists of three Na⁺ ions coordinated by O_7^{2-} , O_8^{2-} and O_6^{2-} (H₂O), one Ca²⁺ ion coordinated by O_6^{2-} , one Cu²⁺ ion coordinated by O_6^{2-} , and one inverse-transformer (H₂O) group.

Wickenburgite (Table 8) is a double-layer sheet-silicate mineral with a parent sheet based on the 6^3 net with the tetrahedra in the arrangement (u³dud) (Fig. 52*a*). There is an incomplete class-2 oikodoméic operation (Hawthorne, 2015*a*) generating the lower-layer sheet: one tetrahedron in the upper parent singlelayer sheet is not replicated by the oikodoméic operation; this 'missing' tetrahedron is shown in red in Figs 52*a*,*c* and is missing in the lower replicated single-layer sheet in Fig. 52*b*. The interstitial complex in **wickenburgite** consists of one Pb²⁺ ion coordinated by O_7^{2-} , one Ca²⁺ ion coordinated by $O_3^{2-}(H_2O)_3$, one Al³⁺ ion coordinated by O_6^{2-} , and one transformer (H₂O) group.

Mixed-layer sheets: Single-layer and double-layer sheets

A small number of minerals contain both one- and two-layer sheets. Although they fit into the hierarchy between one-layer and two-layer sheets (as their stoichiometry is, in principle, intermediate between these types of sheets), we will deal with them here because they incorporate aspects of both types of structure. All these minerals have both single-layer and double-layer sheets based on the 6^3 net and are listed in Table 9.

Reyerite has a single-layer sheet based on the 6^3 net with two types of six-membered rings with the u-d sequences (ududu) and (u^3d^3) in the ratio 1:3 (Fig. 53*a*). The parent upper single-layer net and sheet (Fig. 53*b*) are also based on the 6^3 net with two types of six-membered rings with the u-d sequences (u^6) and (u^2du^2d) in the ratio in the ratio 1:3 but where half of the d tetrahedra are occupied by Al^{3+} and half are occupied by Si^{4+} . The double-layer sheet is formed from a class-2 oikodoméic *m* operation.

Figure 54*a* shows the 6^3 sheet of tetrahedra that is the singlelayer sheet in **minehillite**. It contains two types of six-membered rings with the following u–d arrangements: (ududu) and (u³d³) in the ratio 1:3, as in the single-layer sheet in **reyerite** (Fig. 53*a*). Figure 54*b* shows the idealised 6^3 net of the upper parent layer with two 2-connected vertices inserted on three non-*trans* edges of alternate rows of six-membered rings to produce a $(9^2)_3(6.9^2)_6$ net; the actual net in **minehillite** is shown in Fig. 54*c*. Where 2-connected vertices are occupied by Zn^{2+} and all 3-connected vertices are occupied by Si^{4+} , this net is the basis of the parent single-layer sheet in **minehillite** (Fig. 54*d*) which has the u–d arrangement (u⁶) and (u²ou²ou²o) in the ratio 1:2. This sheet is replicated by a class-3 two-fold rotation oikodoméic operation as shown in the lower part of Fig. 54*e*.

Jagoite has a single-layer sheet based on the $(12^2)_3(12^3)_2$ net (Fig. 55*a*) that also occurs in **zeophyllite** (Fig. 8*b*) and **asbecasite** (Fig. 47*b*). The sheet is further linked by Fe octahedra (Fig. 55*b*) that protrude above and below the plane of the constituent tetrahedra. The net of the parent single-layer sheet is also $(12^2)_3(12^3)_2$

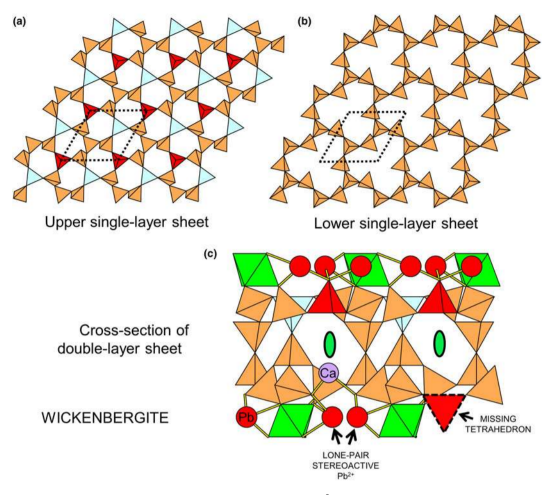


Fig. 52. Double-layer sheets with omitted tetrahedra: **wickenburgite**. (*a*) The parent upper-layer 6^3 sheet of tetrahedra; (*b*) the lower-layer single sheet of tetrahedra; and (*c*) cross-section of the double-layer sheet showing the class-2 oikodoméic 2-fold rotation operation orthogonal to the plane of the figure. Tetrahedra coloured red are present in the upper layer and are omitted in the lower layer; red circles: lone-pair stereoactive Pb²⁺.

Table 9. Minerals with both single-layer and double-layer sheets.

Mineral	Nets	u-d configuration	Formula	T:O ratio	Fig. No.	Ref.
Reyerite	$[6^3]_8$ $[6^3]_8$	$(ududud)_1(u^3d^3)_3$ $(u^6)_1(u^2du^ud)_3$	$(Na,K)_2Ca_{14}$ [Al₂Si₂₂O₅₈] $(OH)_8(H_2O)_6$	2.42	53, 56	(1)
Minehillite	$[6^3]_8$ $[(9^2)_3(6.9^2)_6]_1$	$(u^{2})_{1}(u^{2}u^{2}u^{3})_{3}$ $(u^{6})_{1}(u^{2}ou^{2}ou^{2}o)_{2}$	$K_2Ca_{28}Al_4$ [Zn₅]Si₄₀O₁₁₂](OH) ₁₆	2.49	54, 56	(2)
Jagoite	$[(12^{2})_{3}(12^{3})_{2}]_{1}$ $[(12^{2})_{3}(12^{3})_{2}]_{1}$	$(u^{3}du^{3}du^{3}d)$ $(u^{3}du^{3}du^{3}d)$	Pb ²⁺ ₂₂ Fe ³⁺ [Al₁₀Si₂₆O₈₂] Cl ₆	2.28	55, 56	(3)

References: (1) Merlino (1988b); (2) Dai et al. (1995); (3) Mellini and Merlino (1981).

(Fig. 55*c*) but the twelve-membered rings are more open than is the case for the net of the single-layer sheet (Fig. 55*a*). The double-layer sheer (Fig. 55*d*) is formed by a class-2 oikodoméic m operation.

Cross-sectional views of these mixed-layer sheet-structures are shown in Fig. 56. In **reyerite** (Fig. 56*a*), the single- and doublelayer sheets are linked through sheets of edge-sharing Ca^{2+} octahedra. In **minehillite** (Fig. 56*b*), the single- and double-layer sheets are also linked through sheets of edge-sharing Ca^{2+} octahedra. The single-layer sheets are similar in **reyerite** and **minehillite**, but the double sheets are quite different. As noted above, in **reyerite** the double-layer sheet is generated by a class-2 oikodoméic operation, whereas in **minehillite** the double-layer sheet is generated by a class-3 oikodoméic operation; moreover, the double-layer sheet in **minehillite** also incorporates octahed-rally coordinated Al³⁺ (shown in red in Fig. 56*b*). In **jagoite** (Fig. 56*c*), the double-layer sheet is generated by a class-2 oikodoméic operation, and the single- and double-layer sheets are also linked through isolated Fe²⁺ octahedra (shown in green in Fig. 56*c*). The interstitial complex in **reyerite** consists of three Ca²⁺ ions coordinated by $O_3^{2-}(OH)_3^-$, $O_4^{2-}(OH)_2^-$ and $O_5^{2-}(OH)^-$, together with several disordered partly occupied sites containing Na⁺ and (H₂O). The interstitial complex in **minehillite** consists of one K⁺ ion coordinated by O_{12}^{2-} , three Ca²⁺ ions

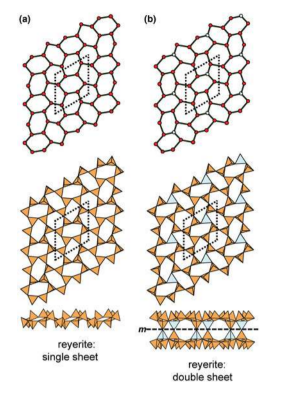


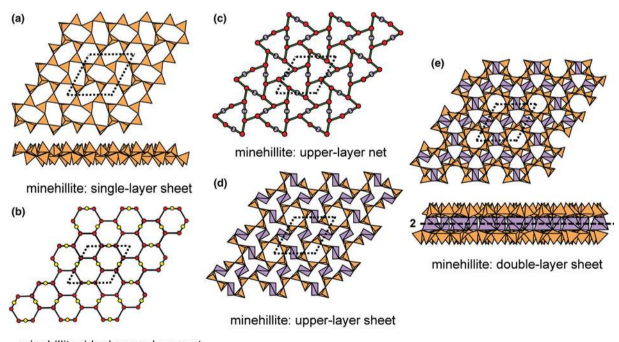
Fig. 53. Structures with both single-layer and double-layer sheets: **Reyerite**. (*a*) The 6^3 net and single-layer sheet; and (*b*) the parent upper-layer 6^3 net and double-layer sheet.

coordinated by $O_3^{2-}(OH)_3^-$, $O_4^{2-}(OH)_2^-$ and $O_5^{2-}(OH)^-$, and one Al³⁺ ion coordinated by O_6^{2-} . The interstitial complex in **jagoite** consists of two Pb²⁺ ions with strong lone-pair stereoactive behaviour, one Pb²⁺ ion with no lone-pair stereoactive behaviour, one [6]-coordinated Fe³⁺ ion coordinated by O_6^{2-} , and one Cl⁻ anion that bonds to the Pb²⁺ cations.

Multi-layer sheets

Three silicate minerals have been described as containing triplelayer sheets. An ideal triple-sheet structure is shown in Fig. 57. The parent sheet is based on a 6^3 net with an (ududud) arrangement (Figs 57*a*,*b*). An oikodoméic class-2 *m* operation produces a double-layer structure, and another oikodoméic class-2 *m* operation on the lower-layer sheet produces a third layer as shown in Fig. 57*c*. It must be borne in mind that oikodoméic operations are defined as acting on single parent sheets, and hence the second operation in Fig. 57 (the lower class-2 *m* operation) only acts on the single sheet generated by the first (the upper) class-2 *m* operation, not the double-layer structure produced by that operation. It is clear that such an arrangement has three layers, and no structure has yet been observed in minerals.

In **günterblassite**, **umbrianite** and **hillesheimite** (Table 10), the parent single-layer sheet is based on a 4.8^2 net (Fig. 58*a*) with a (u³d) four-membered ring and a (u⁴du²d) eight-membered ring (Fig. 58*b*). The parent single-layer sheet (Fig. 58*c*) is repeated by a class-2 oikodoméic *m* operation to produce a (4.8^2) lowerlayer sheet with the u-d arrangement (ud³) and (ud⁴ud²) (Fig. 58*d*) that functions as a parent layer for a class-3 oikodoméic *m* operation. A third class-2 oikodoméic *m* operation produces the structure of **umbrianite** shown in Fig. 58*e*. The interstitial cations and anions in **günterblassite** are somewhat



minehillite: ideal upper-layer net

Fig. 54. Structures with both single-layer and double-layer sheets: **minehillite**. (*a*) The 6^3 net and single-layer sheet; (*b*) the parent upper-layer 6^3 net with inserted 2-connected vertices on three non-*trans* edges between 3-connected vertices in one-third of the six-membered rings; (*c*) the parent upper-layer $(9^2)_3(6.9^2)_6$ net in **minehillite**; (*d*) the parent upper-layer sheet in **minehillite**; and (*e*) the double-layer sheet in **minehillite**. Two-connected vertices: yellow circles, mauve circles; Zn tetrahedra: mauve.

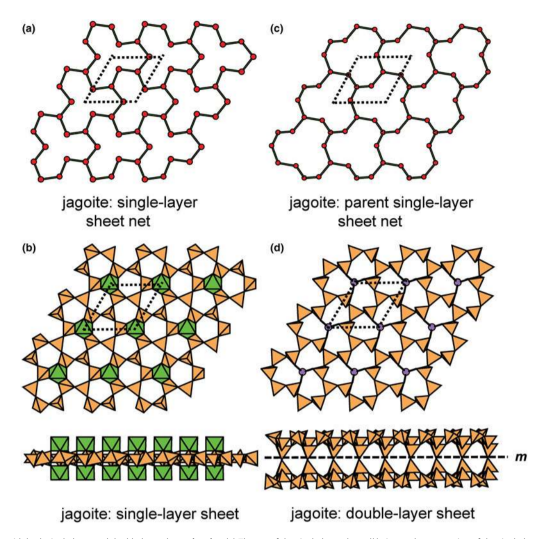


Fig. 55. Structures with both single-layer and double-layer sheets: **jagoite**. (*a*) The net of the single-layer sheet; (*b*) view and cross-section of the single-layer sheet; (*c*) the net of the parent single-layer sheet; and (*d*) the parent single-layer sheet with linking As trigonal pyramids and a cross-section view of the double-layer sheet. Green: Fe octahedra.

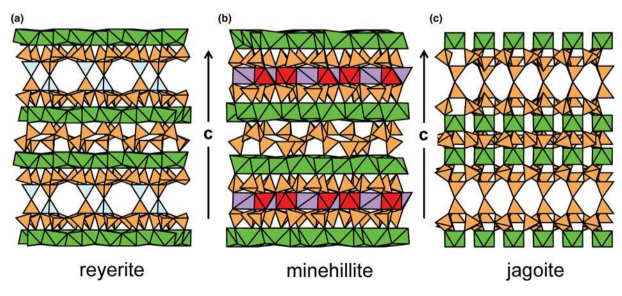


Fig. 56. Cross-sections of structures with both single-layer and double-layer sheets: (a) reyerite; (b) minehillite; and (c) jagoite.

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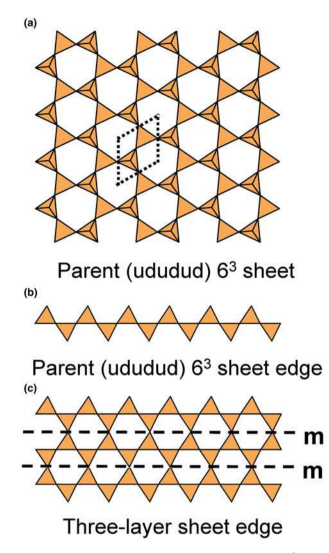


Fig. 57. A hypothetical structure with a triple-layer sheet: (*a*) the parent 6^3 sheet with (ududud) tetrahedra; (*b*) edge view of the parent 6^3 sheet with (ududud) tetrahedra; and (*c*) triple-layer sheet formed from two class-2 oikodoméic mirror operations.

disordered, making assignment of coordinations unreliable. However, this is not the case for **umbrianite** and **hillesheimite**. The interstitial complex in **umbrianite** consists of three wellordered K⁺ ions coordinated by $O_{10}^{2-}Cl_{2}^{-}$, $O_{8}^{2-}Cl_{2}^{-}$ and O_{8}^{2-} F⁻Cl⁻, two sites containing K⁺ that are too close to be both locally occupied but with coordinations $O_{8}^{2-}Cl_{2}^{-}$ (×2), one Na⁺ ion coordinated by $O_{6}^{2-}F_{2}^{-}$, and one Ca²⁺ ion coordinated by $O_{5}^{2-}F^{-}$. The interstitial complex in **hillesheimite** consists of one K⁺ ion coordinated by $O_5^{2-}(H_2O)_4$, one Mg^{2+} ion coordinated by $O_5^{2-}(H_2O)$, and four transformer (H₂O) groups.

Establishing the hierarchy within sheet silicates

In terms of the silicates as a whole, there is a decrease in the T:O ratio with increasing polymerisation, from TO_4 in neso-silicates to TO_2 in completely connected tecto-silicates. In this regard, it is logical to hierarchically arrange the sheet silicates in terms of decreasing T:O ratio, i.e. TO_x with decreasing x as an indicator of increasing connectivity. This is done in Table 11.

The range in x values for the reduced stoichiometry TO_x shown by sheet silicates varies from 3 to 2, i.e. from the maximum upper limit of x for chain silicates (TO_3) to the lower limit for framework silicates (TO₂). How is this possible? Consider the simple TO₃ graph shown in Fig. 59*a*; each vertex in this graph is 2-connected. The relation between tetrahedron connectivity and stoichiometry is shown in Fig. 60. A 3-connected tetrahedron (Fig. 60*a*) contributes $TO_{2.5}$ to the overall formula, a 2-connected tetrahedron (Fig. 60b) contributes TO₃ to the overall formula, and a 4-connected tetrahedron (Fig. 60c) contributes TO₂ to the overall formula. In Fig. 59a, each vertex is 2-connected and hence the stoichiometry of the corresponding chain of tetrahedra is TO₃. If we add another vertex to this graph, as in Fig. 59b, the connectivity of that vertex is 1, but this connectivity of the vertex to which it is linked becomes 3, and so there is no net change in the average tetrahedron connectivity and hence no change in the stoichiometry of the corresponding arrangement of tetrahedra. We may add vertices to the graph of Fig. 59b in such a way as to change the mean connectivity, as shown in Fig. 59c: an additional vertex is added to the graph of Fig. 59b, but two (not one) additional edges are added (i.e. the tetrahedra form a ring), the connectivity of the additional vertices is now 2, not 1 as in the graph of Fig. 59b. From this discussion, we may conclude that: (1) a chain silicate cannot have TO_x with x > 3.0; and (2) a sheet silicate cannot have TO_x with x = 3.0.

Inspection of Table 11 shows that **hyttsjöite** has a tetrahedron stoichiometry $[Si_{30}O_{90}] = [SiO_3]_{30}$. This does not seem possible according to the above argument; how does this happen? In the structure of **hyttsjöite** (Fig. 9; Tables 3, 11), there are two layers of tetrahedra. One layer is based on a 6³ net into which pairs of 2-connected vertices are inserted in each edge to form a $(14^2)_8(14^3)_6$ net (Fig. 9*a*). The stoichiometry of the resultant sheet (Fig. 9*a*) arises as follows: the outline of the unit cell contains two 3-connected tetrahedra and six 2-connected tetrahedra for a T:O ratio of 8:2.5 x 2 + 3.0 x 6 = 8:23. The other layer of tetrahedra in the structure is discontinuous in terms of its linkage of tetrahedra (Fig. 9*b*), although it is continuous in terms of its strong bonds, as short Pb²⁺–O²⁻ bonds link the tetrahedra are orange-brown,

Mineral	Nets	u-d configurations	Formula	T:O ratio	Fig. No.	Ref.
Günterblassite	$[(4.8^2)]_4$ $[(4.8^2)]_4$	(u ³ d)(u ⁴ du ² d) (ud ³)(ud ⁴ ud ²)	(K,Ca) _{3-x} Fe [(Si,Al)₁₃O₂₅(OH,O)4] (H ₂ O) ₇	2.230		(1)
Hillesheimite	$[(4.8^2)]_4$ $[(4.8^2)]_4$	$(u^{3}d)(u^{4}du^{2}d)$ $(ud^{3})(ud^{4}ud^{2})$	(K,Ca, <u></u>] ₂ (Mg,Fe,Ca, <u></u>] ₂ [{Si,Al}₁₃O₂₃(OH) ₆](OH)(H ₂ O) ₈	2.230	58	(2)
Umbrianite	$[(4.8^2)]_4$ $[(4.8^2)]_4$	(u ³ d)(u ⁴ du ² d) (ud ³)(ud ⁴ ud ²)	K ₇ Na ₂ Ca ₂ [Al₃Si₁₀O₂₉] F ₂ Cl ₂	2.230	58	(3)

References: (1) Chukanov et al. (2012a); Rastsvataeva et al. (2012); (2) Chukanov et al. (2013); and (3) Sharygin et al. (2013).

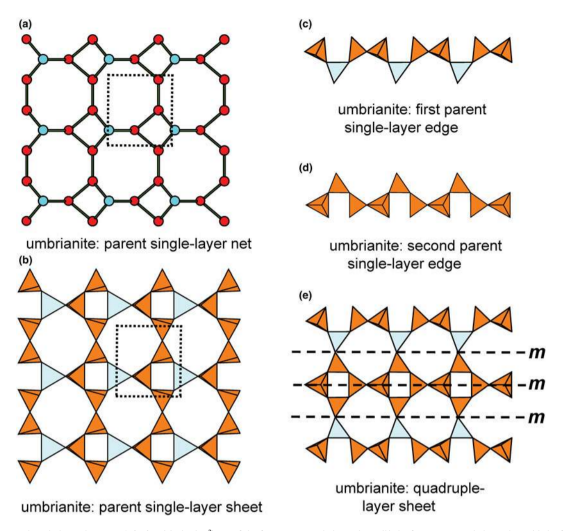


Fig. 58. Structures with multi-layer sheets: **umbrianite**. (*a*) The (4.8²) net of the first parent single-layer sheet; (*b*) the first parent single-layer sheet; (*c*) the first parent single-layer sheet viewed "on edge"; (*d*) the second parent single-layer sheet viewed 'on edge'; and (*e*) the multi-layer sheet, showing the generating class-2 and class-3 oikodoméic mirror operations.

the 2-connected tetrahedra are yellow and the 1-connected tetrahedra are blue. The outline of the unit cell contains one 3-connected tetrahedra, three 2-connected tetrahedra and three 1-connected tetrahedra for a T:O ratio of 8:2.5 x 1 + 3.0 x 3 + 3.5 x 3 = 7:22. The aggregate formula is $T_{8+7}O_{23+22} = T_{15}O_{45}$ which, with T = Si and Z = 3, translates into $Si_{30}O_{90}$ in the formula (Tables 3, 11). Comparison of Figs 9a and 9b shows that lone-pair stereoactive Pb²⁺ has taken the place of a Si⁴⁺ ion in the lower layer of tetrahedra, changing the connectivity and hence the stoichiometry of the silicate component. Thus the hyttsjöite structure has a sheet-silicate unit and a silicate cluster, and it is the presence of this silicate cluster, with tetrahedra that are 1-connected, that allows the 'impossible' sheet stoichiometry of hyttsjöite. There is another example of a combination of different structural motifs in the sheet silicates. Okenite (Tables 5 and 11) has both a silicate sheet (Fig. 22b) and a silicate chain (Fig. 22c), and this has the effect of raising the TO_x value of okenite above the value of 2.5 that is characteristic of 3-connected nets.

At the other end of the scale, there are seven sheet-silicate minerals with a TO_x value of 2.0 (Table 11) that is the lowest possible value for 4-connected nets and framework silicates. This stoichiometry can be accommodated in a sheet by the linkage

shown in Fig. 36 in which all the tetrahedra are 4-connected. Of course, for SiO₂, this would require the sheets to be held in a crystal structure by van Der Waals bonds, but this does not seem beyond the realm of possibility as there are several minerals in which such a mechanism is operative (e.g. **rutherfordine**; Finch *et al.*, 1999). More commonly, lower-valence cations partly substitute for Si⁴⁺, requiring the presence of interstitial species that link the sheets into a structure, e.g. **dmisteinbergite**, Ca [Al₂Si₂O₈] and **hexacelsian**, Ba[Al₂Si₂O₈] (Fig. 36*a*; Table 7).

Broad compositional variations as a function of polymerisation

One of the advantages of establishing a hierarchy is that one is able to see at a glance the range in observed compositions shown by the major divisions in that hierarchy. This information is shown for the silicate minerals in Fig. 61. Compositions extend from TO_4 , the composition of an isolated (TO_4) group, to TO_2 , the composition of a completely connected [TO_2] framework. Of more interest is the overlap in composition between the various major groups of connectivities. We have divided the structures into 0-dimensional **clusters**, 1-dimensional

Table 11. Structure hierarchy for sheet-silicate minerals.

Zeophyllite Britvinite Molybdophyllite Tumchaite	$Pb_{18}Ba_2Ca_5Mn_2^{2+}Fe_2^{3+}$ [Si₃₀O₉₀]Cl(H ₂ O) ₆ Ca ₁₃ [Si₅O₁₄] ₂ F ₁₀ (H ₂ O) ₆	3.00	$[(14^2)_6(14^3)_2]_1$			
Britvinite Molybdophyllite Fumchaite	$Ca_{12}[Si_{10}, 1]_{2}E_{10}(H_{2}O)_{2}$		$[(14)_{6}(14)_{2}]_{1}$	Р	S	9
10lybdophyllite Tumchaite		2.80	$[(12^2)_3(12^3)_2]_1$	Р	S	8a,b,c
umchaite	$Pb_{15}Mg_9[Si_{10}O_{28}](BO_3)_4(CO_3)_2(OH)_{12}O_2$	2.80	$[(12^2)_3(12^3)_2]_2$	Р	S	"
	Pb_8Mg_9 [Si₁₀O₂₈] (OH) ₈ O ₂ (CO ₃) ₃ (H ₂ O)	2.80	$[(12^2)_3(12^3)_2]_2$	Р	S	"
	$Na_2(Zr,Sn)$ [Si₄O₁₁](H ₂ O) ₂	2.75	$[(10^2)_4(10^3)_4]_1$	1F	S	8d,e,f
	Na ₄ Ce ₂ Ti [Si₈O₂₂] (OH)(H ₂ O) ₅	2.75	$[4.8^2]_8$	P	D	39
	$Na_4(Ca,Mn)[Si_6O_{16}]$	2.67	$[(8^2)_4(8^3)_8]_1$	1F P	S	8h,I,j
anophyllite	$\begin{bmatrix} Ca_{x}(K, Na)_{y}(Mn_{6-z}Al_{z}) \end{bmatrix}_{\Sigma 10} \begin{bmatrix} Si_{8}(Al_{2x+y+z}Si_{2-2x-y-z}) \end{bmatrix}$ $O_{24}(OH)_{4}(H_{2}O)_{n}$	~2.67		P	D	
ggletonite	$(Na,K,Ca)_{1.61}(Mn,Fe,Mg,Al)_8(Si,Al)_{12}O_{29}(OH)_7 (H_2O)_{8-9}$	~2.67	Iso ganophyllite	Р	D	
	KMn ₆ [Si₉AlO₂₄](OH) ₄ (H ₂ O) _n	2.67	$[(5.6^2)_6(5.6.7)_4(6^2.7)_{10}]_1$	Р	D	43
ltisite	Na ₃ K ₆ Ti ₂ [Al ₂ Si ₈ O ₂₆]Cl ₃	2.60	$[(14^2)_8(14^3)_4]_1$	Р	D	49 <i>a</i> ,c
	(Na,K)CaZr ₂ [Si ₁₀ O ₂₆](H ₂ O) ₅₋₆	2.60	$[(14^2)_8(14^3)_4]_1$	Р	D	49b
	$Na_4 Zr_2[Si_{10}O_{26}](H_2O)_9$	2.60	$[(14^2)_8(14^3)_4]_1$	Р	D	49b
	$Ca_{10}[(Si_6O_{16})(Si_6O_{15})_2](H_2O)_{18}$	2.56	$[(5^2.8)_2(5.8^2)_1]_2$ $[6^3]_2$	P P	S S	22b
	M ₆ [T₄O₁₀] (OH) ₈ M ₃ [T₂O₅] (OH) ₄	2.50 2.50	$[6]_{2}$	P	s S	1a 1a
• •	AM ₃ [T₄O₁₀] (OH) ₂	2.50	$[6^{3}]_{2}$	P	S	10
	M ₃ [T₂O₅](OH) ₄	2.50	$[6^3]_2$	P	S	10
	M ₃ [T₄O₁₀](OH) ₂	2.50	$[6^3]_2$	P	S	1a
hlorite group	M ₆ [T₄O₁₀] (OH) ₈	2.50	$[6^3]_2$	Р	S	10
	M ₆ [T₄O₁₀] (OH) ₈	2.50	$[6^3]_2$	Р	S	10
	M ₃ [T₂O₅](OH) ₄	2.50	$[6^3]_2$	Р	S	1 <i>a</i>
	NaCa ₁₆ [(Si ₂₃ Al)O ₆₀] (OH) ₈ (H ₂ O) ₁₄	2.50	$[6^3]_8$	Р	S	11a
	$Na_3Ca_4(NaCa)Si_{16}O_{36}(OH)_6(H_2O)_2$ ($Na, \Box)_{13}Ca_4[Si_{14}B_2O_{38}(OH)_2]F_2(H_2O)_4$	2.50 2.50	$[6^3]_8$ $[6^3]_8$	P P	S S	11b 11c
	$Sr_2Ca_7[Si_{16}O_{40}](OH)_2(H_2O)_{15}$	2.50	$[6^{3}]_{8}$	P	S	11d
	Na ₂ [Si₂O₅]	2.50	$[6^3]_4$	P	S	110
	Hna[Si₂O₅](H ₂ O) ₃	2.50	[6 ³] ₄	1F	S	12a
	Ba[Si₂O ₅]	2.50	[6 ³] ₄	1F	S	120
	Na ₂ [Si ₄ O ₈ (OH) ₂](H ₂ O) ₄	2.50	[6 ³] ₄	1F	S	12b
	CaV ⁴⁺ O[Si₄O₁₀](H ₂ O) ₄	2.50	$[6^3]_8$	Р	S	13a
ilinaite	NaLi $[Si_2O_5](H_2O)_2$	2.50	$[6^3]_4$	Р	S	13b
	Pb ₂ [Si₄O₁₀] (H ₂ O)	2.50 2.50	$[6^3]_8^{6^3}$	P P	S S	13c 14a
	$ \begin{array}{l} MgAl[{\bf Si_4O_{10}}](OH)(H_2O)_4 \\ Na_{(2-x)}(Fe^{3+},Mn)_3[{\bf Si_8O_{20}}](OH)_2(H_2O)_4 \end{array} $	2.50	$[6]_8$ $[6^3]_8$	P	s S	14a 14a
	$Ca_2Fe_{(3-x)}^{3+}[(Si,Al)_8O_{20}](OH)_4(H_2O)_{10}$	2.50	$[6^3]_8$	P	S	14a
ofortierite	$(Mn^{2+},Mg,Fe^{3+},\square)_5$ [Si₈O₂₀](OH) ₂ (H ₂ O) ₉	2.50	[6 ³] ₈	P	S	14a
	Na ₃ Mn ₃ Ti _{0.25} [Si₂O₅] ₄ (OH) ₂ (H ₂ O) ₁₀	2.50	[6 ³] ₈	Р	S	14b
	(K,Na) ₅ Fe ₇ ³⁺ [Si₂₀O₅₀](OH) ₆ (H ₂ O) ₁₂	2.50	$[6^3]_{10}$	Р	S	15 <i>a</i>
	(Mg,Fe,Al) ₄ [Si₂O₅] ₃ (O,OH) ₂ (H ₂ O) ₄	2.50	$[6^3]_{12}$	Р	S	15b
	$Na_2Mg_3[Si_6O_{15}]O(H_2O)$	2.50	$[6^3]_{12}$	Р	S	15b
Antigorite	Mg ₄₈ [Si₄O₁₀] _{8.5} (OH) ₆₂	2.50	[6 ³] ₂₈	Р	S	15c
	Ca[BSiO ₄ (OH)]	2.50	$[4.8^2]_8$	Р	S	16b
Gadolinite-(Ce)	$Ce_2Fe^{2+}[Be_2Si_2O_{10}]$	2.50	$[4.8^2]_8$	Р	S	16b
Gadolinite-(Y)	Y ₂ Fe ²⁺ [Be₂Si₂O₁₀]	2.50	$[4.8^2]_8$	Р	S	16b
	Ce2[[Be2Si2O8(OH)2] Yb2[[Be2Si2O8(OH)2]	2.50 2.50	[4.8 ²] ₈ [4.8 ²] ₈	P P	S S	16b
	$Y_2 \square [Be_2 Si_2 O_8 (OH)_2]$	2.50	$[4.8]_{8}^{[4.8]_{8}}$	P	S	16b 16b
	$CaY [BeBSi_2O_8(OH)_2]$	2.50	$[4.8^2]_8$	P	S	16b
	Ca ₂ Fe ²⁺ [B₂Si₂O₁₀]	2.50	$[4.8^2]_8$	P	S	16b
	CaY ₂ [Be₂Si₂O₁₀]	2.50	$[4.8^2]_8$	Р	S	16b
	KCa₄ [Si₄O₁₀]₂ F(H ₂ O) ₈	2.50	$[4.8^2]_8$	Р	S	17 <i>a</i>
	$KCa_4[Si_4O_{10}]_2(OH)(H_2O)_8$ $KCa_4[Si_4O_{10}]_2(OH)(H_2O)_8$	2.50	$[4.8^2]_8$	P	S	17a
	NaCa ₄ [Si₄O₁₀] ₂ F(H ₂ O) ₈	2.50	$[4.8^2]_8$	Р	S	17 <i>a</i>
	$CaV[Si_4O_{10}]O(H_2O)_4$	2.50	$[4.8^2]_4$	Р	S	17b
	$K_2Ca[Si_4O_{10}](H_2O)_5$	2.50	$[4.8^2]_4$	P	S	180
	$KNa_2Ca_2[Si_8O_{19}(OH)](H_2O)_6$	2.50	$[4.8^2]_4$	Р	S	180
	KCa[Si ₄ O ₉ (OH)](H ₂ O) ₃	2.50	$[4.8^2]_4$	Р	S	18b
uprorivaite	CaCu[Si ₄ O ₁₀]	2.50	$[4.8^2]_8$	2F	S	19 <i>a</i>
•	BaCu[Si₄O₁₀]	2.50	$[4.8^2]_8$	2F	S	190
•	BaFe[Si₄O ₁₀]	2.50	$[4.8^2]_8$	2F	S	19 <i>a</i>
	SrCu[Si ₄ O ₁₀]	2.50	$[4.8^2]_8$	2F	S	19 <i>a</i>
	U ⁴⁺ (CaNa)K[Si₄O₁₀] ₂	2.50	$[4.8^2]_8$	2F	S	19b
	ThCa ₂ [Si ₄ O ₁₀] ₂	2.50	$[4.8]_{8}^{[4.8]_{8}}$	2F 2F	S	19D 19D
	LaCa ₂ K[Si₄O₁₀] ₂	2.50	$[4.8^2]_8$	2F	S	19b 19b
	Th(CaNa)K[Si₄O₁₀] ₂	2.50	$[4.8^2]_8$	2F	S	19b
· · · · · · · · · · · · · · · · · · ·	Th(CaNa)K[Si₄O₁₀] ₂	2.50	$[4.8^2]_8$	2F	S	19b

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Table 11. (Continued.)

Mineral	Formula	T:O ratio	Net*	P/F/ M*	S/D/ M**	Fig. No
Pyrosmalite-(Fe)	Fe ₈ ²⁺ [Si₆O₁₅](OH,Cl) ₁₀	2.50	[4.6.12] ₁₂	Р	S	20
Pyrosmalite-(Mn)	$Mn_{8}^{2+}[Si_{6}O_{15}](OH,Cl)_{10}$	2.50	$[4.6.12]_{12}$	Р	S	20
Schallerite	Mn ²⁺ ₁₆ As ³⁺ ₃ O ₆ [Si ₁₂ O ₃₀](OH) ₁₇	2.50	$[4.6.12]_{12}$	Р	S	20
Friedelite	Mn ₈ [Si₆O₁₅] (OH) ₁₀	2.50	$[4.6.12]_{12}$	Р	S	20
Mcgillite	$Mn_8[Si_6O_{15}](OH)_8Cl_2$	2.50	$[4.6.12]_{12}$	Р	S	20
Nelenite	Mn ₁₆ As ₃ ³⁺ O ₆ [Si₁₂O₃₀] (OH) ₁₇	2.50	$[4.6.12]_{12}$	Ρ	S	20
Armstrongite	CaZr [Si₆O₁₅] (H ₂ O) _{2.5}	2.50	$[(4.6.8)_2(6.8^2)_1]_2$	1F	S	21 <i>a</i>
Dalyite	K ₂ Zr [Si₆O₁₅]	2.50	$[(4.6.8)_2(6.8^2)_1]_2$	1F	S	21 <i>b</i>
Davanite	K₂Ti [Si₆O₁₅]	2.50	$[(4.6.8)_2(6.8^2)_1]_2$	1F	S	21 <i>b</i>
Sazhinite-(Ce)	$HNa_2Ce[Si_6O_{15}](H_2O)_n$	2.50	$[(4.6.8)_2(6.8^2)_1]_4$	1F	S	21 <i>c</i>
Sazhinite-(La)	HNa ₂ La [Si₆O₁₅] (H ₂ O) _n	2.50	$[(4.6.8)_2(6.8^2)_1]_4$	1F	S	21 <i>c</i>
Nekoite	Ca3[Si₆O15] (H2O)7	2.50	$[(5^2.8)_2(5.8^2)_1]_2$	Р	S	22 <i>a</i>
Zeravshanite	$Cs_4Na_2Zr_3[Si_{18}O_{45}](H_2O)_2$	2.50	$[(5^2.8)_2(5.8^2)_1]_6$	1F	S	22 <i>c</i>
Varennesite	$Na_8Mn_2^{2+}$ [Si₁₀O₂₅](OH) ₂ (H ₂ O) ₁₂	2.50	$[(4.6.10)_4(6^2.10)_1]_4$	М	S	23 <i>a</i>
Bementite	Mn ₇ ²⁺ [Si₆O₁₅](OH) ₈	2.50	$[(5.6.7)_4(5.7^2)_1(6^2.7)_1]_4$	М	S	23b
Intersilite	Na ₆ Mn ²⁺ Ti [Si₁₀O₂₅] (OH) ₂ (H ₂ O) ₄	2.50	$[(5^2.8)_1(5.6^2)_1(5.6.8)_2(6^2.8)_1]_4$	М	S	23c
Yakovenchukite-(Y)	K ₃ NaCaY ₂ [Si₁₂O₃₀](H ₂ O) ₄	2.50	$[(4^2.14)_{12}(4.6.14)_8(6.14^2)_4]_1$	М	S	24
Diegogattaite	Na ₂ CaCu ₂ [Si₈O₂₀](H_2O)	2.50	$[(6.14)_2(6.14^2)_4(14^2)_2]_1$	Р	D	51
Leucosphenite	$BaNa_{4}Ti_{2}[B_{2}Si_{10}O_{30}]$	2.50	$[(14^2)_8(14^3)_4]_1$	Р	D	48
Amstallite Brokeite	$CaAl(OH)_2[AlSi_3O_8(OH)_2](H_2O)$	2.50	$[(4.8)_2(4.8^3)_2]_2$	Р	S S	25
Prehnite	Ca ₂ Al [Si₃AlO₁₀] (OH) ₂	2.50	$[(6^2)_2(6^4)_2]_1$	Р	S	26
Minehillite	K ₂ Ca ₂₈ Al ₄ [Zn₅]Si₄₀O₁₁₂] (OH) ₁₆	2.49	$[6^3]_8[(9^2)_3(6.9^2)_6]_1$	Р	S/D	54,56
Wickenburgite	Pb ₃ CaAl[AlSi₁₀O₂₇] (H ₂ O) ₄	2.46	[6 ³] ₆	Р	D	52
Armbrusterite	Na ₆ K ₅ Mn ³⁺ Mn ²⁺ [(Si₉O₂₂) ₄](OH) ₁₀ (H ₂ O) ₄	2.44	$[(5^2.7)_8(5.6.7)_8(6.7^2)_4(5.6.8)_8(5.7.8)_8]_1$	Р	D	41 <i>b</i>
Ferronordite-(Ce)	$Na_3SrCe[Fe^{2+}Si_6O_{17}]$	2.43	$[(4.5.8)_8(5^2.8)_4(5.8.5.8)_2]_2$	Р	S	31
Ferronordite-(La)	Na ₃ SrLa[Fe²⁺Si₆O ₁₇]	2.43	$[(4.5.8)_8(5^2.8)_4(5.8.5.8)_2]_2$	Р	S	31
Manganonordite-(Ce)	$Na_3SrCe[Mn^{2+}Si_6O_{17}]$	2.43	$[(4.5.8)_8(5^2.8)_4(5.8.5.8)_2]_2$	Р	S	31
Bussyite-(Ce)	$(Ce,Ca)_3(Na,H_2O)_6Mn[Si_9Be_5(O,OH)_{30}(F,OH)_4]$	2.43	$[(4.5.8)_{16}(5.8.5.8)_4(5^2.8)_8]_2$	P P	S C/D	33b
Reyerite Samfowlerite	$(N_{a},K)_{2}Ca_{14}[Al_{2}Si_{22}O_{58}](OH)_{8}(H_{2}O)_{6}$	2.42	$[6^{3}]_{8}$ [(4.5 ²) ₈ (4.8 ²) ₄ (4.5.8) ₁₂ (5 ² .8) ₂₀ (5 ² .8 ²) ₄] ₁	Р Р	S/D S	53,55 34b
Ciprianiite	Ca ₁₄ Mn ₂₃ [(Be₇Zn)Zn₂Si₁₄O₅₂(OH) ₆] Ca ₄ (Th,U,C <i>a</i>)Al(Be _{0.5} [] _{1.5})[Si₄B₄O₂₂(OH) ₂]	2.42 2.40	$[(4.5.8)_{2}(4.5^{2}.8)_{4}(4.5.8)_{12}(5.8)_{20}(5.8)_{4}]_{1}$ $[(4.5.8)_{2}(4.5^{2}.8)_{2}(5^{3})_{2}(5^{2}.8)_{4}]_{1}$	P P	S S	34 <i>D</i> 30 <i>a</i>
Hellandite-(Ce)	$Ca_4(REE)Ce_2Al[\Box_2Si_4B_4O_{22}(OH)_2]$	2.40	$[(4.5.8)_2(4.5^2.8)_2(5^3)_2(5^2.8)_4]_1$	Р	S	30 <i>a</i>
Hellandite-(Y)	$Ca_4(REE)Y_2A[[\Box_2Si_4B_4O_{22}(OH)_2]$	2.40	$[(4.5.8)_2(4.5^2.8)_2(5^3)_2(5^2.8)_4]_1$	P	S	30a
Mottanaite-(Ce)	$Ca_4Ce_2Al(Be_{1.5}\square_{0.5})[Si_4B_4O_{22}O_2]$	2.40	$[(4.5.8)_2(4.5^2.8)_2(5^3)_2(5^2.8)_4]_1$	P	S	30a
Tadzhikite-(Ce)	$Ca_4Ce_2Ti^{4+}[\Box_2Si_4B_4O_{22}(OH)_2]$	2.40	$[(4.5.8)_2(4.5^2.8)_2(5^3)_2(5^2.8)_4]_1$	P	S	30 <i>a</i>
Semenovite-(Ce)	$(Ca,Na)_8Na_{0-2}REE_2(Fe,Ti)[(Si,Be)_{10}(O,F)_{24}]_2$	2.40	$[(4.5^2)_1(4.5.8.5)_1(5^2.8)_3]_4$	P	S	32a
Harstigite	$Ca_6 Mn^{2+} [Be_4 Si_6 O_{22} (OH)_2]$	2.40	$[(4.5^2)_1(4.5.8.5)_1(5^2.8)_3]_4$	Р	S	32b
Perettiite	Y ₂ Mn ₄ ²⁺ Fe ²⁺ [Si₂B₈O₂₄]	2.40	$[(4.5^2)_1(4.5.8.5)_1(5^2.8)_3]_4$	Р	S	32 <i>c</i>
Aminoffite	Ca ₂ [Be ₂ Si ₃ O ₁₀ (OH) ₂]	2.40	$[(6^4)_1(4.6^2)_4]_1$	Р	S	33a
Vladykinite	Na ₃ Sr ₄ [(Fe ²⁺ Fe ³⁺)Si ₈ O ₂₄]	2.40	$[(5^3)_4(5^2.8)_4(4.5.8)_8(5^3.8)_4]_1$	Р	S	34 <i>a</i>
Fedorite	Na ₃ (Ca ₄ Na ₃)[Si₁₆O₃₈] F ₂ (H ₂ O) _{3.5}	2.38	[6 ³] ₈	Р	D	37a
Lalondeite	(Na,Ca) ₆ (Ca,Na) ₃ [Si₁₆O₃₈] F ₂ (H ₂ O)	2.38	[6 ³] ₈	Р	D	37a
Macdonaldite	BaCa ₄ [Si₁₆O₃₆(OH)₂] (H ₂ O) ₁₀	2.38	[4.8 ²] ₄	Р	D	38 <i>a</i>
Monteregianite	KNa ₂ Y[Si₈O₁₉] (H ₂ O) ₅	2.38	[4.8 ²] ₄	Р	D	38a
Rhodesite	HKCa ₂ [Si₈O₁₉] (H ₂ O) ₅	2.38	$[4.8^2]_4$	Р	D	38a
Delhayelite	K ₄ Ca ₂ [AlSi ₇ O ₁₇ (OH) ₂](OH) ₂ Cl	2.38	$[4.8^2]_4$	Р	D	38b
Fivegite	$K_4Ca_2[AlSi_7O_1,O_2](H_2O)_2Cl$	2.38	$[4.8^2]_4$	Р	D	38b
Bannisterite	$(K,Ca)Mn_{10}[(Si,Al)_{16}O_{38}](OH)_8(H_2O)_4$	2.38	$[(5.6^2)_8(5.6.7)_8(5.7^2)_4(6^2.7)_{12}]_1$	Р	D	42 <i>b</i>
Ajoite Biorgorito (Co)	$K_{3}Cu_{20}^{2+}[A_{5}Si_{29}O_{76}](OH)_{16}(H_{2}O)_{8}$	2.38	$[(5.6^{2})_{2}(5.6.7)_{4}(5.7^{2})_{2}(6^{2}.7)_{6}]_{1}$ $[(4.5.8)_{2}(4.5^{2}.8)_{2}(5^{3})_{6}(5^{2}.8)_{4}(5^{4})_{2}]_{1}$	P P	D	41 <i>a</i>
Piergorite-(Ce) Stilpnomelane	Ca ₈ Ce ₂ (Al,Fe ³⁺)[(],Li,Be) ₂ [Si ₆ B ₈ O ₃₆ (OH) ₂] (K,Ca)Mn ₁₀ [(Si,Al) ₁₆ O ₃₈](OH) ₈ (H ₂ O) ₄	2.38 2.33	$[(4.5.8)_2(4.5^2.8)_2(5^2)_6(5^2.8)_4(5^2)_2]_1$ $[(5.6^2)_6(6^3)_6(5.6.8)_{24}]_1$	Р Р	S D	30b 42a
Franklinphilite	$((K, Na)_{x}(Mn^{2+}, Mg, Zn)_{8}[(Si, Al)_{12}O_{28}](OH)_{8}(H_{2}O)_{4}$	2.33	Iso stilpnomelane	P	D	420 42a
Lennilenapeite	$((K,Na)_{x}(Min^{-},Mg,Zn)_{8}](Si,Al)_{12}O_{28}](OH)_{8}(H_{2}O)_{7}$ $K_{x}(Mg,Mn^{2+},Fe^{2+},Zn)_{8}[(Si,Al)_{12}O_{28}](OH)_{8}(H_{2}O)_{7}$	2.33	Iso stilpnomelane	P	D	42a 42a
-			·	-		
Chiappinoite-(Y)	Y ₂ Mn[Si₃O₇] ₄	2.33	$[(4.6.8)_8(6^2.8)_8]_1$	P	D	40
Searlesite	Na[BSi ₂ O ₅ (OH) ₂]	2.33	$[(5^2)_2(5^4)_4]_1$	Р	S	27
Åkermanite	Ca ₂ [Mg(Si ₂ O ₇)]	2.33	$[(5^3)_2(5^4)_1]_2$	Р	S	29 <i>a</i>
Alumoåkermanite	(CaNa)[Al(Si₂O₇)]	2.33	$[(5^3)_2(5^4)_1]_2$	Р	S	29 <i>a</i>
'Ferri-gehlenite'	Ca ₂ [Fe ³⁺ (AlSiO ₇)]	2.33	$[(5^3)_2(5^4)_1]_2$	Р	S	29 <i>a</i>
Gehlenite	Ca ₂ [Al(AlSiO ₇)]	2.33	$[(5^3)_2(5^4)_1]_2$	Р	S	29 <i>a</i>
Gugiaite	Ca ₂ [Be(Si ₂ O ₇)]	2.33	$[(5^3)_2(5^4)_1]_2$	Р	S	29 <i>a</i>
Hardystonite	Ca ₂ [Zn(Si₂O₇)]	2.33	$[(5^3)_2(5^4)_1]_2$	Р	S	29 <i>a</i>
Okayamalite	Ca ₂ [B(BsiO ₇)]	2.33	$(5^3)_2(5^4)_1]_2$	Р	S	29 <i>a</i>
Leucophanite	(NaCa) [Be(Si₂O₆F)]	2.33	$[(5^3)_2(5^4)_1]_2$	Р	S	29b
Meliphanite	(Na,Ca) ₄ Ca ₄ [Be₄AlSi₇O₂₄(F,O) ₄]	2.33	$[(5^3)_2(5^4)_1]_4$	Р	S	29 <i>c</i>
Jeffreyite	(Ca,Na) ₂ [(Be,Al)Si ₂ (O,OH) ₇]	2.33	$[(5^3)_2(5^4)_1]_n$	Р	S	
		2.22	$[(4.6.8)_8(6^2.8)_8]_1$		D	40
Chiappinoite-/V)	Y ₂ MnISbO ₂ I ₄) < <		Р		
Chiappinoite-(Y) Zussmanite	Y ₂ Mn[Si₃O₇] ₄ KFe ²⁺ ₁₃ [AlSi₁₇O₄₂] (OH) ₁₄	2.33 2.33	$[(4.6.8)_8(6.8)_8]_1$ $[(3.8^2)_6(6.8^2)_6]_1$	P P	D	40

Table 11. (Continued.)

Mineral	Formula	T:O ratio	Net*	P/F/ M*	S/D/ M**	Fig. No.
Coombsite	KMn ²⁺ [AlSi₁₇O₄₂] (OH) ₁₄	2.33	lso zussmanite	Р	D	44
Jagoite	Pb ₂₂ ²⁺ Fe ₄ ³⁺ [Al ₁₀ Si ₂₆ O ₈₂]Cl ₆	2.28	$[(12^2)_3(12^3)_2]_1$	Р	S/D	54,55
Carletonite	KNa ₄ Ca ₄ [Si₈O₁₈] (CO ₃) ₄ (OH,F)(H ₂ O)	2.25	$[4.8^2]_{16}$	Р	D	38c
Sørensenite	$Na_4Sn^{4+}[Be_2Si_6O_{18}](H_2O)_2$	2.25		Р	D	50
Günterblassite	(K,Ca) _{3-x} Fe[(Si,Al) ₁₃ O ₂₅ (OH,O) ₄](H ₂ O) ₇	2.23	$[4.8^2]_4$	Р	М	
Hillesheimite	$(K,Ca,\square)_2(Mg,Fe,Ca,\square)_2[(Si,Al)_{13}O_{23}(OH)_6](OH)(H_2O)_8$	2.23	$[4.8^2]_4$	Р	М	56
Umbrianite	$K_7Na_2Ca_2[Al_3Si_{10}O_{29}]F_2Cl_2$	2.23	$[4.8^2]_4$	Р	М	56
Tuscanite	$KCa_{5.5}[(Si_6Al_4)O_{22}](SO_4)_2(H_2O)$	2.20	$[(8^2)_1(6^2.8)_2(6.8^2)_2]_1$	М	D	46 <i>a</i>
Latiumite	KCa ₃ [Si₂Al₃)O₁₁] (SO ₄)(CO ₃)	2.20	$[(8^2)_1(6^2.8)_2(6.8^2)_2]_1$	М	D	46b
Naujakasite	Na ₆ Fe ²⁺ [Al₄Si ₈ O ₂₆]	2.17	$[6^3]_{12}$	Р	D	37b
Manganonaujakasite	Na ₆ Mn ²⁺ [Al ₄ Si ₈ O ₂₆]	2.17	$[6^3]_{12}$	Р	D	37b
Esquireite	Ba [Si₆O₁₃] (H ₂ O) ₇	2.17	$[(8^2)_2(8^3)_4]_1$	Р	D	45
Magadiite	Na2 [Si14O29] (H2O)11	2.07	$[(5^4)_8(5^2.6^2)_4]_1$	Р	S	35
Parsettensite	K _{7.5} Mn ₄₉ [(Si,Al) ₈₂ O ₁₆₈](OH) ₅₀	2.05	$[(4.5.12)_{24}(5.6^2)_{12}(6^3)_{12}(5.6.12)_{24}]_1$	М	D	42 <i>c</i>
Cymrite	Ba [Al₂Si₂O₈] (H ₂ O)	2.00	$[6^3]_2$	Р	D	36 <i>a</i>
Dmisteinbergite	Ca[Al₂Si₂O ₈]	2.00	$[6^3]_2$	Р	D	36 <i>a</i>
Hexacelsian	Ba[Al₂Si₂O ₈]	2.00	$[6^3]_2$	Р	D	36 <i>a</i>
Kampfite	Ba ₁₂ (Si ₁₃ Al ₃)O ₃₂ (CO ₃) ₈ Cl ₅	2.00	[6 ³] ₄	Р	D	36c
Burckhardtite	$Pb_2(Fe^{3+}Te^{6+})[AlSi_3O_8]O_6$	2.00	$[6^3]_2$	Р	D	36b
Asbecasite	Ca ₃ Ti ⁴⁺ [Be₂Si₂As³⁺O₂₀]	2.00	$[(12^2)_3(12^3)_2]_1$	Р	D	47b

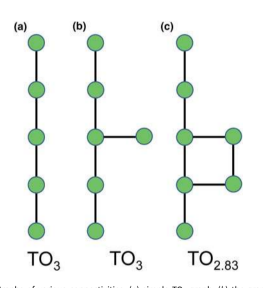


Fig. 59. Graphs of various connectivities: (*a*) simple TO₃ graph; (*b*) the graph in (*a*) with one added vertex and one added edge; the stoichiometry is still TO₃; and (*c*) the graph in (*a*) with two added vertices and two added edges; the stoichiometry is $TO_{2.83}$. Green circles: vertices; black lines: edges.

chains-ribbons-tubes, 2-dimensional **sheets**, and 3-dimensional **frameworks**. The cluster structures cover the largest range, but much of this range is not occupied by minerals. The sheet structures cover the largest observed range and overlap strongly with the chain-ribbon-tube structures and completely with the framework structures. The range of the framework structures is dashed in Fig. 61 as we have not looked in detail at these as yet and are uncertain as to the compositional limits of partly connected frameworks. We have not marked the transitional structures on these figures, i.e. the structures that contain silicate polymers from more than one group. These may lie within the range of the principal type of polymerisation of the structure, e.g. **okenite** (Fig. 22*b*; Table 5) which contains both sheets and chains, or outside that range, e.g. **hyttsjöite** (Fig. 9; Table 3). Prior to setting up this hierarchy, we were unaware of the broad overlap of

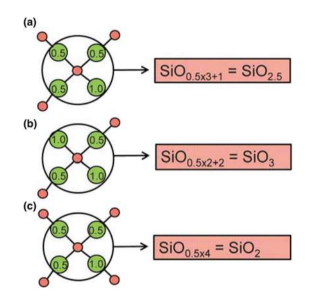


Fig. 60. The relation between tetrahedron connectivity and stoichiometry; (*a*) a 3-connected tetrahedron (i.e. three 2-connected and one 1-connected anions); (*b*) a 2-connected tetrahedron (i.e. two 2-connected anions and two 1-connected anions); and (*c*) a 4-connected tetrahedron (i.e. four 2-connected anions). Red circles: T cations; green circles: O anions; each anion shared between two T cations counts as one-half and each apical anion counts as one. From Hawthorne (2015*a*).

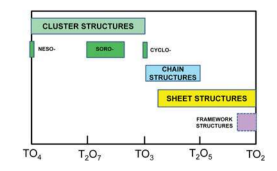


Fig. 61. The ranges of silicate stoichiometries in silicate minerals *sensu late* as a function of dimensionality of polymerisation, expressed as TO_x on the abscissa.

Table 12. Plane nets and their associated structures.

Minerals
antigorite, chlorite, kalifersite, kanemite, kaolinite, lizardite, pyrosmalite, mica, nontronite, palygorskite, raite, sanbornite, sepiolite, serpentines, hanjiangite, talc, gyrolite, ellingsenite, martinite, cairncrossite, natrosilite, kanemite, sanbornite, makatite, pentagonite, silinaite, plumbophyllite, palygorskite, tuperssuatsiaite, windhoekite, yofortierite, raite, kalifersite, sepiolite, loughlinite, antigorite
datolite, gadolinite-(Ce), gadolinite-(Y), hingganite-(Ce), hingganite-(Y), 'hingganite-(Yb)', 'calcybeborosilite', homilite, minasgeraisite-(Y), fluorapophyllite-(K), fluorapophyllite-(Na), hydroxyapophyllite-(K), cavansite, cryptophyllite, shlykovite, mountainite, cuprorivaite, effenbergite, gillespite, wesselsite, arapovite, ekanite, iraqite-(La), steacyite, turkestanite
armstrongite, dalyite, davanite, sazhinite-(Ce), sazhinite-(La)
nekoite, okenite, zeravshanite
varennesite
pyrosmalite-(Fe), pyrosmalite-(Mn), schallerite, friedelite, mcgillite, nelenite
zussmanite
intersilite
bementite
yakovenchukite
kvanefjeldite
tumchaite
zeophyllite, britvinite, molybdophyllite
hyttsjöite
amstallite
prehnite
searlesite Ålermenite elumeålermenite (ferri geblenite) geblenite gugieite berdurtenite elevenelite
åkermanite, alumoåkermanite, 'ferri-gehlenite', gehlenite, gugiaite, hardystonite, okayamalite leucophanite, meliphanite, jeffrevite
ciprianiite, hellandite-(Ce), hellandite-(Y), mottanaite-Ce), tadzhikite-(Ce)
piergorite-(Ce)
ferronordite-(Ce), ferronordite-(La), manganogordite-(Ce)
semenovite, harstigite, perettiite-(Y)
aminoffite
bussyite-(Ce)
vladykinite
samfowlerite
magadiite

chain-ribbon-tubes, sheets and frameworks in terms of silicate connectivity. The relation of minerals with the same connectivity but different dimension of polymerisation remains to be understood.

The distribution of mineral structures over the plane nets

Casual inspection of Tables 3-10 shows that some nets are far more common than others as the basis of the silicate part of the structure. This aspect of structure is shown more quantitatively in Table 12 which lists the minerals and some mineral groups as a function of their fundamental nets; multiple-layer structures are listed under the type of their parent net. It is apparent immediately that 6^3 is by far the most common net, followed by 4.8², both for single-layer structures and multiple-layer structures. Some other nets have up to eight minerals, but these tend to be isostructural members of a group and do not show the diversity of structures found for 6³ and 4.8² nets. These are the least topologically complex of the nets listed in Table 12, and this suggests (together with preliminary work on the other groups of silicate minerals) that structural units with the lowest complexity (the lowest Shannon entropy) tend to form (1) the most minerals in general, (2) the most common rock-forming minerals, and (3) mineral groups that show the largest range of solid solution and the largest number of mineral species. These issues will be investigated in more detail elsewhere.

Coda

Assembling, digesting and organising such a large body of information suggests a lot of very interesting and often novel questions that are not visible when one is fighting with the structure and chemical composition of an individual recalcitrant mineral. Below is a list of some of these questions that have surfaced during this work and surely deserve attention in the future; indeed, this is one of the reasons for expending this amount of effort. Let it be understood that each of these questions below is addressed to the sheet-silicate minerals:

- [1] Why is the 6^3 net so dominant a motif?
- [2] Why is the net 3.12^2 not represented in mineral structures?
- [3] All 3-connected nets have the stoichiometry [T₂O₅]; what factors dictate which net is used for a specific mineral?
- [4] Why do lower-valent tetrahedrally coordinated cations prefer 4-connected tetrahedra?
- [5] Note that u^6 and d^6 rings of tetrahedra tend to occur in minerals with sheets of edge-sharing octahedrally coordinated (usually divalent) cations. Hawthorne (2012b) showed that where two parts of an atomic arrangement join, there must be a one-to-one mapping of the apical anions of the sheet of tetrahedra onto the anions of the interstitial complex. This may occur where a 6^3 sheet of tetrahedra links to an O-sheet of octahedra, accounting for the occurrence of u^6 and d^6 rings of tetrahedra in minerals with sheets of edge-

sharing octahedra. Mixed rings of tetrahedra are associated with interstitial cations of coordinations > [6]. The one-toone mapping argument of Hawthorne (2012b) must hold, and it will be of considerable interest to relate the u–d character of the rings of silicate tetrahedra to the arrangements of the linking interstitial species.

- [6] Why are many double-layer silicates based on parent nets that do not occur in single-layer structures?
- [7] What is the relation between minerals with the same connectivity but different dimensions of polymerisation?

The next significant step involving the sheet-silicate minerals is to examine their occurrence in detail and see if there are general correlations between connectivity and paragenesis. Bowen's reaction series (Bowen, 1928) indicates that there are broad associations between silicate stoichiometry, paragenesis and degree of fractionation; is this broad correlation part of a more detailed correlation between silicate structure and both intensive thermodynamic variables and paragenesis? This is an important avenue of investigation that falls within the recently developed area of *mineral ecology* (e.g. Hazen *et al.*, 2015*a,b*; Grew *et al.*, 2016) and will hopefully be pursued in the future, particularly as the development and use of large datasets becomes more common in the Earth Sciences. There are significant and systematic variations in complexity of these sheet-silicate polymerisations; these will be addressed in a forthcoming paper.

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Appendix: Revised formulae for ellingsenite and kampfite

While doing this work, we realised that several structures have chemical formulae that are incompatible with their refined crystal-structures. In this Appendix, we consider these minerals and attempt to improve the compatibility between their formulae and their crystal structures.

Ellingsenite

Ellingsenite is a single-layer structure (Fig. 11b, Table 4) based on the 6^3 net (Fig. 1) described by Yakovenchuk *et al.* (2011) in the space group $P\overline{1}$ with Z = 1 and the ideal formula $Na_5Ca_6Si_{18}O_{38}(OH)_{13}(H_2O)_6$. The atom coordinates are shown in Table A1. There are several discrepancies between the assigned chemical formula and the crystal structure: (1) There are 8 Si general sites (with a multiplicity of 2) listed in Table A1, and thus there should be 16 Si^{4+} ions in the chemical formula; however, there are 18 Si^{4+} ions in the assigned formula. (2) The O(22) and O(23) sites are partly occupied by (H₂O) with a net amount of (H₂O) of 2 per formula unit (pfu), whereas the formula gives 6 (H₂O) pfu. (3) Table A1 has 46 [anions + (H₂O) groups] pfu, whereas the assigned formula has 57 [anions + (H₂O) groups] pfu. (4) Table A2 shows the bond-valence table for ellingsenite. The bond-valence sums at the anions show that the O(6), O(8) and O(21) sites are occupied by (OH)⁻ groups and the remaining anions are O²⁻. This gives a content of 6 (OH) groups pfu in the structure whereas the assigned formula gives 13 (OH) groups pfu.

The chemical formula of the structure may be derived from Tables A1 and A2 by counting the atoms in the refined structure. This procedure gives the following formula: $Na_{3,62}Ca_{5,10}Si_{16}O_{36}(OH)_6(H_2O)_{1.96}$ which has a sum of positive charges of 77.82⁺ and a sum of negative charges of 78⁻, with a difference of 0.18^- that is well within the uncertainty of the refined site-occupancies.

 Table A1. Coordinates and site-occupancy factors (SOF) of atoms in the partial model of the structure of ellingsenite.

Atom	X	у	Ζ	SOF
Na(1)	1/2	0	1/2	Na
Na(2)	0.8448(13)	-0.2128(13)	-0.7107(6)	Na _{0.86(4)}
Ca(1)	0.3564(6)	-0.2907(6)	-0.5025(3)	Ca
Ca(2)	0.0818(5)	-0.8582(5)	-0.5130(2)	Ca
Ca(3)	0.7756(8)	-0.4159(7)	-0.4942(3)	Ca _{0.55(6)} Na _{0.45(6)}
Si(1)	0.4595(8)	-0.4440(8)	-0.2301(4)	Si
Si(2)	0.8056(8)	-0.6630(7)	-0.3328(3)	Si
Si(3)	0.2987(8)	0.4577(8)	-0.3268(4)	Si
Si(4)	0.0501(7)	-0.0324(7)	-0.3309(3)	Si
Si(5)	0.9247(8)	-0.4153(8)	-0.3246(4)	Si
Si(6)	0.4183(8)	-0.1603(7)	-0.3312(3)	Si
Si(7)	0.5453(8)	0.0888(7)	-0.3254(3)	Si
Si(8)	0.7899(8)	-0.1100(8)	-0.2225(4)	Si
O(1)	0.085(2)	-0.0778(19)	-0.4272(9)	0
O(2)	0.930(3)	-0.365(3)	-0.4182(12)	0
O(3)	0.664(2)	0.067(2)	-0.4171(9)	0
O(4)	0.370(2)	0.479(2)	-0.4222(10)	0
O(5)	0.815(2)	-0.6616(19)	-0.4293(9)	0
O(6)	0.7816(19)	-0.1980(18)	-0.5624(9)	0
O(7)	0.392(2)	0.271(2)	-0.3022(10)	0
O(8)	0.757(3)	-0.091(3)	-0.1237(13)	0
O(9)	0.870(2)	-0.550(2)	-0.3030(10)	0
O(10)	0.932(2)	-0.841(2)	-0.3092(9)	0
O(11)	0.638(2)	0.044(2)	-0.2506(9)	0
O(12)	0.109(2)	0.496(2)	-0.3075(10)	0
O(13)	0.495(2)	-0.231(2)	-0.4249(9)	0
O(14)	0.308(2)	-0.438(2)	-0.2593(10)	0
O(15)	0.963(2)	-0.121(2)	-0.2697(10)	0
O(16)	0.625(2)	-0.606(2)	-0.2730(10)	0
O(17)	0.454(2)	-0.018(2)	-0.3154(9)	0
O(18)	0.214(2)	-0.072(2)	-0.3035(10)	0
O(19)	0.482(2)	-0.291(2)	-0.2622(10)	0
O(20)	0.802(2)	-0.272(2)	-0.2505(10)	0
O(21)	0.421(3)	-0.440(3)	-0.1317(13)	0
O(22)	0.385(13)	0.084(13)	-0.187(6)	H ₂ O _{0.25(5)}
O(23)	0.915(5)	-0.222(4)	-0.857(2)	H ₂ O _{0.73(5)}

The next step is to derive the end-member formula. The charge on the oxyanion component of the structure, $Si_{16}O_{36}(OH)_6(H_2O)_{1.96}$, is 14^- and hence the charge on the cation component of the structure is 14^+ . The *Na*(1) and *Na*(2) sites will be completely occupied by Na to give a sum of 3 Na pfu, and the *Ca* (1) and *Ca*(2) sites are completely occupied by Ca to give a sum of 4 Ca pfu, giving a charge of 11^+ . Thus the charge at the *Ca*(3) site must be $14-11 = 3^+$. The *Ca*(3) site has occupancy 0.55(5) Ca + 0.45(5) Na which, with a site multiplicity of 2, gives a net charge of 3.1^+ . Thus the end-member formula of the structure may be written as **Na₃Ca₄(NaCa)Si₁₆O₃₆(OH)₆(H₂O)₂, which has one site that is occupied by fixed amounts of two ions, as is allowed for an end-member composition (Hawthorne, 2002). We may also write the ideal chemical composition as Na₄Ca₅Si₁₆O₃₆(OH)₆(H₂O)₂.**

Kampfite

Kampfite is a double-layer structure (Fig. 36*c*, Table 7) based on the 6^3 net (Fig. 1) described by Basciano and Groat (2007) in the space group *Cc* with Z = 1 and the assigned ideal formula Ba₁₂(Si₁₁Al₅)O₃₁(CO₃)₈Cl₅. The atom coordinates are shown in Table A3 and the bond-valence table is shown as Table A4. From Table A4, we see that there are no monovalent anions in the structure except for Cl⁻. For a T (= Si⁴⁺ + Al³⁺) content of 16 cations (see assigned formula), the minimum number of anions bonded to T is 32, whereas the assigned formula has 31 anions bonded to T, which would require at least one T cation to be [3]-coordinated, which is not the case (Table A4). The T cations are all [4]-coordinated and each of their coordinating anions link to two T atoms for a stoichiometry of T₁₆O₃₂. For the (CO₃) groups, the O atoms of each group refine to occupancies of 6.71 / 8 = 0.84, which

Table A2. Bond-valence table* for ellingsenite.

	Na(1)	Na(2)	Ca(1)	Ca(2)	<i>Ca</i> (3)	Si(1)	Si(2)	Si(3)	Si(4)	Si(5)	Si(6)	Si(7)	Si(8)	Σ	
O(1)			0.28	0.27 0.30					1.12					1.99	
O(2)				0.37	0.24 0.14					1.13				1.88	
O(3)	0.11 x2↓		0.31	0.38								1.08		1.88	
O(4)			0.27 0.32		0.20			1.11						1.90	
O(5)			0.28	0.30	0.24		1.16							1.98	
O(6)	0.19 x2↓	0.18		0.41	0.29									1.07	OH
O(7)		0.11						0.99				1.03		2.13	
O(8)													1.12	1.12	OH
O(9)		0.10					0.96			1.05				2.11	
O(10)		0.12					1.02		1.04					2.18	
O(11)												1.04	1.02	2.06	
O(12)		0.12						1.03		1.00				2.15	
O(13)	0.16 x2↓		0.35		0.25						1.16			1.92	
O(14)						1.03		1.08						2.11	
0(15)									1.04				1.08	2.12	
O(16)	0.05.01	0.11				1.07	1.09				1 00			2.16	
0(17)	0.05 x2↓	0.11							1.07		1.03	1.01		2.15	
O(18)		0.12				1.02			1.07		0.95 1.02			2.14 2.04	
O(19)						1.02				0.00	1.02		1.00		
O(20) O(21)						1.17				0.99			1.09	2.08 1.17	ОН
O(21) O(22)		0.06				1.17								0.06	UH
0(22)		0.19												0.19	
Σ	1.02	1.11	1.81	2.03	1.36	4.29	4.23	4.21	4.27	4.17	4.16	4.16	4.31	0.15	

*Bond valences in valence units, calculated using the parameters of Gagné and Hawthorne (2015).

Table A3. Final atom parameters for kampfite.

Table A4. Bond-valence* arrangement in kampfite.

	X	у	Ζ	e		Ba(1)	Ba(2)	Ba(3)	T(1)	T(2)	T(3)	T(4)	C(1)	C(1)	
Be(1)	0.39588(1)	0.2498(2)	0.05925(3)	56	O(1)	0.25		0.25						1.31	;
Be(2)	0.61035(1)	0.2503(2)	0.27376(3)	56		0.23									
Be(3)	0.00309(2)	0.2503(2)	0.33408(6)	51.1(2)	O(2)	0.24		0.27						1.23	
T(1)	0.19850(7)	0.1885(4)	0.5271(5)	14		0.21									
T(2)	0.19884(8)	0.3121(3)	0.1973(3)	14	O(3)	0.24		0.25						1.21	
T(3)	0.30741(8)	0.3118(3)	0.3059(3)	14		0.22									
T(4)	0.30768(7)	0.1888(4)	0.6361(2)	14	O(4)	0.17					0.86	0.90			1
C(1)	0.0736(2)	0.2483(8)	0.0693(5)	7.98(9)	O(5)	0.17					0.86	0.90			1
C(2)	0.4327(2)	0.2461(8)	0.4289(5)	7.98(9)	O(6)	0.08					0.88	0.92			7
O(1)	0.4299(2)	0.033(1)	0.3556(9)	6.71(4)		0.05									
O(2)	0.4320(2)	0.255(2)	0.5724(5)	6.71(4)	O(7)		0.25	0.25					1.21		7
O(3)	0.4307(3)	0.464(1)	0.3545(9)	6.71(4)			0.22								
O(4)	0.3272(2)	0.5988(9)	0.2758(5)	8	O(8)		0.24	0.25					1.30		
O(5)	0.3266(2)	0.0982(9)	0.2031(5)	8			0.22								
O(6)	0.3288(1)	0.232(1)	0.4907(5)	8	O(9)		0.24	0.27					1.25		
O(7)	0.0763(3)	0.028(1)	0.002(9)	6.71(4)			0.21								
O(8)	0.0757(2)	0.461(1)	-0.0003(9)	6.71(4)	O(10)		0.17		0.89	0.89					7
O(9)	0.0741(2)	0.257(2)	0.2136(6)	6.71(4)	O(11)		0.17		0.93	0.85					
O(10)	0.1797(2)	0.0987(9)	0.0574(5)	8	O(12)		0.08		0.92	0.88					ļ
O(11)	0.1793(2)	0.5999(9)	0.1262(6)	8			0.05								
O(12)	0.1776(2)	0.232(1)	0.3395(5)	8	O(13)				0.97			0.99			ļ
O(13)	0.2532(2)	0.1957(7)	0.5784(6)	8	O(14)					1.00	1.01				2
O(14)	0.2532(2)	0.3114(7)	0.2557(7)	8	Cl(1)	0.25	0.25	0.37							ļ
Cl(1)	0.5031(1)	0.2499(2)	0.1675(6)	17				0.36							
Cl(2)	0.5030(6)	0.255(3)	0.500(1)	4.1(2)				0.37							
					Cl(2)			0.10 0.09							

suggests a total (CO₃) content of $0.84 \times 8 = 6.72$ pfu. On the other hand, the occupancies of the C atoms of each group refine to infeasible values of 7.98 / 6 = 1.33. Using a total (CO₃) content of 6.72 pfu derived from the refined occupancies of the O anions of the (CO₃) groups, we end up with the following formula: Ba_{11.91}(Si_{16-x}Al_x)O₃₂(CO₃)_{6.72}Cl_{4.96}. Solving for electroneutrality, we get *x* = 5.42, which is reasonably close to the Al content given by Basciano and Groat (2007) by electron microprobe analysis. Thus the more probable empirical formula for kampfite is as follows: Ba_{11.91}(Si_{10.58}Al_{5.42})

* Calculated from the curves of Brese and O'Keeffe (1991) assuming fully occupied sites except for Ba(3) and Cl(2). Values are expressed in valence units.

3.71 3.62 3.61 3.71 3.76 3.75

0.09

2.92

2.12

Sum

2.10

 $O_{32}(CO_3)_{6,72}Cl_{4,96}$. The Ba, (CO₃) and Cl contents of an end-member composition are 12, 8 and 5 species pfu, respectively. The constraint of electroneutrality gives the following end-member formula: **Ba₁₂(Si₁₃Al₃)O₃₂(CO₃)₈Cl₅.**

Sum 2.04 1.95 1.92 1.93 1.93 1.93 1.93 2.01 1.97 1.95 1.92 1.93 1.96 2.01 1.60

0.28