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The newly defined gadolinite supergroup, approved by the Commission on New Minerals, Nomenclature and Classification (CNMNC) of the International Mineralogical Association (IMA) (vote 16-A), includes mineral species that have the general chemical formula $A_2MQ_2T_2O_8\varphi_2$ and belong to silicates, phosphates and arsenates (Table 1). Each site is occupied by (the most common ions or vacancy are underlined):

-A: Ca, REE (Y and lanthanoids), actinoids, Pb, Mn²⁺, Bi;

- -M: Fe, \Box (vacancy), Mg, Mn, Zn, Cu, Al;

 - $-Q: \underline{B}, \underline{Be}, Li;$ $-T: \underline{Si}, \underline{P}, \underline{As}, B, Be, S;$

1. Introduction

 $-\varphi$: \overline{O} , \overline{OH} , \overline{F} . 48

All minerals of the gadolinite supergroup have mono-40 clinic symmetry and are usually described in the two of three 51 cell choices of the space group no. 14: choice 1, $P2_1/c$ (e.g. 52

Foit *et al.*, 1973) and choice 3, $P2_1/a$ (e.g. Miyawaki *et al.*, 1984, 1985). For an internally consistent description of all members of the supergroup, we use here only $P2_1/c$.

Historically, the use of the name and classification of the gadolinite supergroup has not been clearly defined; the "group" was referred to as "datolite group" as well as "gadolinite-datolite group", including or excluding nonsilicate members. Following the example of nomenclatures for the apatite (Pasero et al., 2010) and garnet (Grew et al., 2013) supergroups, which included silicate and nonsilicate members, the nomenclature of the gadolinite supergroup merges silicate minerals previously belonging to the "gadolinite-datolite group" and phosphates and arsenates with the gadolinite-type structure. Moreover, the need for three-level hierarchies requires the creation of a gadolinite supergroup instead of a gadolinite group.

In the past, there have also been invalid mineral species frequently included in the "datolite group". Later on, according to further research, they turned out to be transitional between end-member compositions. The list of these invalid species as well as other minerals mistakenly

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Nomenclature of the gadolinite supergroup

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Abstract: The newly defined gadolinite supergroup approved by the IMA CNMNC (vote 16-A) includes mineral species that have the

general chemical formula $A_2MQ_2T_2O_8\varphi_2$ and belong to silicates, phosphates and arsenates. Each site is occupied by: A - Ca, REE (Y

and lanthanoids), actinoids, Pb, Mn^{2+} , Bi; M - Fe, \Box (vacancy), Mg, Mn, Zn, Cu, Al; Q - B, Be, Li; T - Si, P, As, B, Be, S; and $\varphi - \varphi$

O, OH, F. The classification of the gadolinite supergroup is based on the occupancy of A, M, O, T and φ sites and application of the

dominant-valency and dominant-constituent rules. The gadolinite supergroup is divided into two groups defined by prevailing charge

occupancy at the T site $-Si^{4+}$ in gadolinite group and P⁵⁺ or A^{5+} in herderite group. The gadolinite group is divided into the

gadolinite and datolite subgroups. The A site is dominantly occupied by divalent cations in the datolite subgroup and by trivalent

cations in the gadolinite subgroup. Accordingly, the Q site is dominantly occupied by B^{3+} in the datolite subgroup and by Be^{2+} in the

gadolinite subgroup. The herderite group is divided into two subgroups. The herderite subgroup is defined by the dominant divalent

cation (usually Ca^{2+}) in the A site and Be^{2+} in the Q site, while the M site is vacant. The drugmanite subgroup is defined by the dominance of divalent cations (usually Pb^{2+}) in the A site, vacancy in the Q site and the occupation of the M site. Moreover, "bakerite"

is discredited as mineral species because it does not meet the conditions of the dominant-constituent rule.

Key-words: gadolinite supergroup; gadolinite; herderite; datolite; drugmanite; nomenclature.

	Crystal-chemical formula					Lattice parameters				Ref.		
	A	М	Q	Т	0	φ	a (Å)	b (Å)	c (Å)	β (°)	$V(\text{\AA}^3)$	
Datolite	Ca ₂		B_2	Si ₂	O ₈	(OH) ₂	4.832	7.608	9.636	90.40	354.2	1
Homilite	Ca_2	\overline{Fe}^{2+}	$\overline{B_2}$	Si_2	O_8	0 ₂	4.776	7.621	9.786	90.61	356.2	2
Gadolinite-(Y)	Y_2	Fe ²⁺	$\overline{Be_2}$	Si ₂	O_8	$\overline{O_2}$	4.768	7.565	10.000	90.31	360.7	3
Gadolinite-(Ce)	$\tilde{Ce_2}$	Fe ²⁺	Be_2	Si_2	O_8	$\tilde{O_2}$	4.820	7.580	10.010	90.28	347.1	4
Gadolinite-(Nd)	Nd_2	Fe ²⁺	Be_2	Si ₂	O_8	$\tilde{O_2}$	4.822	7.699	10.136	90.23	376.2	5
Hingganite-(Y)	\tilde{Y}_2		Be_2	Si ₂	O_8	(ÕH)2	4.744	7.571	9.811	90.26	352.4	6
Hingganite-(Ce)	$\tilde{Ce_2}$	Ē	Be_2^2	Si ₂	O_8	$(OH)_2$	4.751	7.628	9.897	90.42	358.6	7
Hingganite-(Yb)	Yb ₂	Π	Be_2	Si ₂	O_8	$(OH)_2$	4.740	7.607	9.898	90.45	356.9	8
Minasgeraisite-(Y)	Y_2	Ca	Be_2^2	Si ₂	O_8	\dot{O}_2	4.702	7.562	9.833	90.46	349.6	9
Herderite	Ca ₂		Be ₂	P_2	O_8	$\bar{F_2}$	4.763	7.677	9.745	90.67	356.3	10
Hydroxylherderite	Ca ₂	Π	Be ₂	$\tilde{P_2}$	O_8	(ÕH)2	4.785	7.668	9.762	90.18	358.2	11
Drugmanite	Pb_2	\overline{Fe}^{3+}	\Box	$\tilde{P_2}$	O ₇ (OH)	$(OH)_2$	4.643	7.986	11.111	90.41	358.2	12
Bergslagite	Ca_2		$\overline{\mathrm{Be}}_2$	As_2	O ₈	$(OH)_2$	4.882	7.809	10.127	90.16	386.1	13

Table 1. Valid mineral species with gadolinite-type structure.

References: 1, Foit *et al.* (1973); 2, Miyawaki *et al.* (1985); 3, Miyawaki *et al.* (1984); 4, Segalstad & Larsen (1978); 5, Škoda *et al.* (2016); 6, Demartin *et al.* (2001); 7, Miyawaki *et al.* (2007); 8, Demartin *et al.* (2001); 9, Foord *et al.* (1986); 10, Harlow & Hawthorne (2008); 11, Harlow & Hawthorne (2008); 12, King & Sengier-Roberts (1988); 13, Hansen *et al.* (1984a).

Table 2. Invalid minerals and obsolete names formerly included in the gadolinite supergroup (in italic) and minerals shown not to belong to the gadolinite supergroup.

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	Formula	Remark
Calcybeborosilite-(Y)	$(Y,Ca)_2(\Box,Fe^2)(B,Be)_2Si_2O_8(OH,O)_2$	1
Calciogadolinite-(Y)	$(YCa)Fe^{3}Be_{2}Si_{2}O_{8}O_{2}$	2
Yttroceberysite	$Y_2 \square Be_2 Si_2 O_8 (OH)_2$	3
Xinganite	$Y_2 \square Be_2 Si_2 O_8 (OH)_2$	4
Nd-dominant hingganite	$Nd_2 \square Be_2 Si_2 O_8 (OH)_2$	5
Bakerite	$Ca_2 \square B_2 Si_{1.5} B_{0.5} [O_{7.5} (OH)_{0.5}] (OH)_2$	6
Euclase	BeAlSiO ₄ (OH)	7
Väyrynenite	MnBePO ₄ (OH)	8

Remarks: 1, name for mineral intermediate in composition between datolite and gadolinite published without approval of CNMNC IMA (Semenov *et al.*, 1963; Povarennykh & Dusmatov, 1970); 2, described by Nakai (1938) as ferrous and ferric yttrium calcium beryllium silicate and named according to composition and similarity with gadolinite, but considered questionable, discredited in 2006 as identical with Cabearing gadolinite (Burke, 2006). Ito (1967) reported a ferric yttrium calcium beryllium silicate, as the synthetic equivalent of "calciogadolinite". Ito & Hafner (1974) proposed that (YCa)Fe³⁺Be₂Si₂O₈O₂ is one of the three end-members of a solid solution observed in natural gadolinite samples; 3, obsolete name of hingganite-(Y) (Ding *et al.*, 1981); 4, the pinyin spelling of hingganite-(Y) name (Lulu & Zhi-Zhong, 1986); 5, published composition of hingganite (Pršek *et al.*, 2010) but not yet proposed as mineral species and approved by CNMNC IMA; 6, discredited; 7, first descriptions of the euclase structure indicated similarity to datolite structure but later structure refinement proved differences between both minerals (Biscoe & Warren, 1930); 8, Volborth (1954) suggested the possibility that väyrynenite might be isostructural with herderite. However, structures of väyrynenite and herderite are entirely different as proved by later research (*e.g.* Mrose & von Knorring, 1959).

included in the gadolinite supergroup is reported in Table 2,
along with obsolete names of valid end-members. All of
them except euclase and väyrynenite (which do not belong
to the gadolinite supergroup) are therefore not valid and
should be considered discredited from now on.

79 2. Crystal chemistry of gadolinite-supergroup 80 minerals

The structure of gadolinite-supergroup (GSG) minerals can be described as a layered one composed of two different layers parallel to (100) and alternating along the [100] direction (in the $P2_1/c$ space group). One layer consists of TO_4 and QO_4 tetrahedra, and alternate with layers composed of both $AO_6\varphi_2$ polyhedra and $MO_4\varphi_2$ octahedra (Fig. 1).

2.1. Tetrahedral sites

Tetrahedral sites in the structure of GSG minerals are linked into regularly alternating 4- and 8-membered rings (Fig. 2a) forming layers (Fig. 2b) (Miyawaki & Nakai, 1996; Cámara *et al.*, 2008). In the $P2_1/c$ setting, all 8membered rings are stretched along **c**, but rotated 25–30° alternately clockwise and counterclockwise within the

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Fig. 1. The structure of gadolinite-supergroup minerals (structure of gadolinite-(Y) after Cámara *et al.*, 2008): (a) view perpendicular to (100) and (b) view along [010] showing several alternating layers along [100]. Graphics obtained with VESTA 3.1.6 (Momma & Izumi, 2011). (Online version in color.)

(100) plane (Bačík *et al.*, 2014). The TO_4 and QO_4 tetrahedra alternate regularly, every TO_4 tetrahedron is connected to 3 QO_4 tetrahedra and vice-versa.

The TO_4 tetrahedron is occupied by Si, P and As in silicates, phosphates and arsenates, respectively. Charge at the T site can vary from 4^+ to 5^+ , although the observed partial substitution of B at the T site in "bakeritic" datolite (Perchiazzi et al., 2006) implies that its charge can be as low as 3.5⁺. In silicates, significant substitution of P for Si, up to 0.40 atom per formula unit (apfu) but usually below 0.05 apfu, was observed in GSG minerals from Gemerská Poloma, Bacúch, and Turčok, Slovakia (Uher et al., 2009; Pršek et al., 2010; Bačík et al., 2014), the Jaguaraçu Pegmatite, Minas Gerais, Brazil (Foord et al., 1986), and Skodefjellet, Svalbard (Majka et al., 2011). In contrast, bergslagite from Tennvatn pegmatite, Norway, contains 0.226 apfu Si replacing As and 0.06 apfu Si replacing Be (per 4 O + 1 OH formula unit) (Raade *et al.*, 2006). However, based on the current data, it is still unclear whether a continuous solid solution exists between silicates, phosphates and arsenates, or a miscibility gap.

The OO_4 tetrahedra are commonly occupied by B and/ 116 or Be. Lithium can be also incorporated in GSG minerals 117 and, if so, likely occurs in the Q and M sites owing to the 118 exchange vectors: (1) ${}^{M}Fe^{2+} + {}^{A}Y^{3+} \rightarrow {}^{M}Li^{+} + {}^{A}(Th^{4+} + U^{4+})$ and (2) ${}^{Q}Be^{2+} + {}^{M}Fe^{2+} \rightarrow {}^{Q}Li^{+} + {}^{M}Fe^{3+}$; the maxi-119 120 121 mum amount of Li allowed in the gadolinite structure is 122 1.0 apfu (Cámara et al., 2008). Drugmanite is unique owing to the vacancy in the Q site (King & Sengier-123 Roberts, 1988). However, the population of other sites and 124 the structure topology are similar to other GSG minerals, 125



Fig. 2. Layers of TO_4 (blue) and QO_4 (turquoise) tetrahedra in the structure of GSG minerals (structure of gadolinite-(Y) after Cámara *et al.*, 2008): (a) view perpendicular to (100) and (b) view along [010] showing alternance of several layers along [100]. Graphics obtained with VESTA 3.1.6 (Momma & Izumi, 2011). (Online version in color.)

and thus drugmanite belongs to the GSG. Although H atoms could not be located in its structure, one hydrogen position was tentatively proposed between two O1 sites (see location of O1 anions in Fig. 1), on the basis of the low bond-valence incidence calculated at these anion sites (*ca*. 1.5 valence units (*v.u.*), King & Sengier-Roberts, 1988). It seems therefore that the Q sites are indeed vacant in the structure of drugmanite. Charge at the Q sites can vary from 0 (vacant sites, drugmanite) to 3⁺ (datolite).

2.2. The A site

The A site has the highest coordination number (8) in the 136 structure of GSG minerals and forms distorted tetragonal 137 antiprisms (Cámara et al., 2008). The higher coordination 138 number allows the occupancy of the A site by cations with 139 ionic radii between 1.29 (Pb) and 0.977 Å (Lu) (Shannon, 140 1976). However, Ca (1.12 Å), Y (1.019 Å) and Ce (0.97 Å) 141 are the most common cations occupying the A site. Minor 142 quantities of Mn (0.96 Å) are found at the A site. There is 143 no evidence for the presence of monovalent cations at this 144 site, although in principle there is no limitation in terms of 145 local site dimensions and bond-valence requirements that 146 would exclude the presence of, e.g., Na at the A site. No 147 remarkable deficiency has been reported for the A-site 148

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Fig. 3. Layers of $MO_4\varphi_2$ octahedra (green) and $AO_6\varphi_2$ (yellow) polyhedra in the structure of GSG minerals (structure of gadolinite-(Y) after Cámara *et al.*, 2008): (a) view along [100] and (b) view along [010]. Graphics obtained with VESTA 3.1.6 (Momma & Izumi, 2011). (Online version in color.)

149 population, which suggests the absence of an *A*-site-vacant 150 end-member. Nevertheless, the charge at the *A* site can 151 vary considerably, from 2^+ to 3^+ .

152 The $AO_6\varphi_2$ polyhedra are located in layers sandwiched 153 between two tetrahedral layers (Fig. 3a) and also forms a 154 network of irregular 6-membered rings, stretched at angles 155 of *ca*. 20° (+*c* and -*c*) to the **b** direction. The rings enclose 156 the *M* site, which shares edges with the $AO_6\varphi_2$ polyhedra 157 (Fig. 3b). The $AO_6\varphi_2MO_4\varphi_2$ layer is bounded on both sides 158 by 8-membered rings of tetrahedra (Bačík *et al.*, 2014).

159 **2.3.** The *M* site

The distorted $MO_4\varphi_2$ octahedra are bounded on both sides 160 of the $AO_6\varphi_2MO_4\varphi_2$ layer by 4-membered rings of T and Q 161 162 tetrahedra. Each M-site cation is coordinated to pairs of O2, O4 and φ 5 anions. The O2 and O4 anions connect TO_4 163 and QO₄ tetrahedra in neighbouring tetrahedral layers. The 164 φ 5 anions, which are located at the -a and +a apices of 165 QO_4 tetrahedra, are shifted out of (001). Thus, $MO_4\varphi_2$ 166 octahedra lie with an O2O4 φ 5 face along (001), with 167 slight deflection of the corners with $\varphi 5$ anions. The M site 168 169 is located at the twofold symmetry axis in the corner of the 170 unit cell. Consequently, M sites in adjacent layers are located above one another, resulting in tunnels in the a 171 direction (Bačík et al., 2014) when the M sites are vacant, 172 as in datolite or hingganite-(Y). 173

The *M* site is commonly occupied by Fe^{2+} as in gadolinites (*e.g.* Miyawaki *et al.*, 1984; Demartin *et al.*, 2001; Cámara *et al.*, 2008) and homilite (Miyawaki *et al.*, 1985), although other divalent cations with ionic radius close to Fe^{2+} (Mg, Mn, Co, Ni, Cu and Zn – Ito & Hafner, 1974; Ni – Foit & Gibbs, 1975) can also enter the site. Nevertheless, the *M* site might also host large divalent cations like Ca in minasgeraisite-(Y), although the local strain requires relaxation and lowering of symmetry (Atencio, unpublished data).

The M site might also be occupied by large trivalent 184 cations like Fe^{3+} as suggested by synthetic work (Ito, 1967). 185 This was confirmed by Mössbauer spectroscopy on 186 synthetic "calciogadolinite" (Ito & Hafner, 1974). For the 187 B-free solid-solution series in GSG, a coupled substitution 188 $YFe^{2+}(CaFe^{3+})_{-1}$ is required instead of $YBe(CaB)_{-1}$ 189 (Miyawaki & Nakai, 1996). Ferric iron was suggested for 190 a B-free (SIMS data) and Ca-rich (EMPA data) GSG mineral of 191 from Tahara, Japan (Miyawaki et al., 1987) on the basis of 192 $YFe^{2+}(CaFe^{3+})_{-1}$. In contrast, Demartin *et al.* (1993) 193 proposed, on the basis of observed < M-O> distances, that 194 iron is entirely in the divalent state in samples from the Alps. 195 However, the incorporation of Li in the QO_4 tetrahedron 196 implies that part of the iron might be in the trivalent state 197 (Cámara et al., 2008). On the other hand, the M site is 198 commonly vacant as, e.g., in datolite and hingganite (e.g., 199 Foit et al., 1973; Demartin et al., 2001; Miyawaki et al., 200 2007; Pršek *et al.*, 2010; Majka *et al.*, 2011); the charge is 201 balanced by protonation of two oxygens at the φ 5 anion sites. 202 Both protons are located inside the empty M site due to steric 203 hindrance requirements - to avoid repulsion with nearby 204 cations. Therefore, the M site is not actually vacant and the 205 \Box (OH)₂Fe₋₁O₂ substitution can alternatively be expressed 206 shortly as H_2Fe_{-1} . Charge at the *M* site can vary from 0 207 (vacant site) to 3^+ . 208

2.4. Anion sites

There are five anion sites in general positions in the GSG 210 minerals, which account for 10 anions per formula unit. The 211 O2-4 sites are always occupied by oxygen, while O1 may be 212 bonded to one H atom (as in drugmanite, King & Sengier-213 Roberts, 1988). The φ 5 site hosts O atoms and can host (OH) 214 groups (as in datolite and hingganites) or F (as in herderite). 215 The anion part of gadolinite supergroup (GSG) structure can 216 account therefore for 16-20 negative charges. 217

3. Definitions and classification principles

The classification of the gadolinite supergroup (Table 3) is 219 based on the occupancy of A, M, Q, T and φ sites and on the 220 two rules used for classification of mineral species -221 dominant-constituent rule and dominant-valency rule 222 (Hatert & Burke, 2008). The dominant-valency rule is 223 used for occupancy of the A and M site, in which various 224 trivalent and divalent cations (and vacancy in the M site) 225 occur, and also for the T site, which can be occupied by 226 various tetravalent and pentavalent cations (plus the so far 227

Table 3.	Approved	gadolinite-su	pergroup	nomenclature
	11	0		

	A	М	Q	Т	0	φ	Status
Gadolinite group (silicates))		_				
Datolite subgroup	A^{2+}		Q^{3+}				
Datolite	Ca ₂		B_2	Si ₂	O_8	$(OH)_2$	А
Homilite	Ca ₂	Fe ²⁺	B_2	Si ₂	O_8	O_2	А
Gadolinite subgroup	A^{3+}		Q^{2+}				
Gadolinite-(Y)	Y ₂	Fe ²⁺	Be ₂	Si ₂	O_8	O_2	А
Gadolinite-(Ce)	Ce ₂	Fe ²⁺	Be ₂	Si ₂	O_8	O_2	А
Gadolinite-(Nd)	Nd ₂	Fe ²⁺	Be ₂	Si ₂	O_8	O_2	А
Hingganite-(Y)	Y_2		Be_2	Si ₂	O_8	$(OH)_2$	А
Hingganite-(Ce)	Ce ₂		Be ₂	Si ₂	O_8	$(OH)_2$	А
Hingganite-(Yb)	Yb ₂		Be_2	Si ₂	O_8	$(OH)_2$	А
Hingganite-(Nd) ^a	Nd ₂		Be_2	Si ₂	O_8	$(OH)_2$	Н
Minasgeraisite-(Y)	Y ₂	Ca^{2+}	Be ₂	Si ₂	O_8	O_2	А
New root name 1 ^b	Bi ₂		Be_2	Si ₂	O_8	$(OH)_2$	Н
Calciogadolinite-(Y) ^c	CaREE	Fe ³⁺	Be ₂	Si ₂	O_8	O ₂	D
New subgroup ^d	A^{3+}		$Q^{2+}Q^{+}$				
New root name 2^{d}	REE ₂	Fe ³⁺	BeLi	Si ₂	O_8	O ₂	Н
<i>New root name</i> 3 ^d	REE ₂	Al	BeLi	Si ₂	O_8	O ₂	Н
Herderite group (phosph	ates and arsenate	es)					
Herderite subgroup	A^{2+}		Q^{2+}				
Herderite	Ca ₂		Be_2	P ₂	O_8	F_2	А
Hydroxylherderite	Ca ₂		Be ₂	P ₂	O_8	$(OH)_2$	А
Bergslagite	Ca ₂		Be_2	As ₂	O_8	$(OH)_2$	А
<i>Fluorbergslagite</i> ^e	Ca ₂		Be ₂	As_2	O_8	F_2	Н
Drugmanite subgroup	A^{2+}			0			
Drugmanite	Pb ₂	Fe ³⁺	\square_2	P_2	$O_7(OH)$	$(OH)_2$	А
New root name $4^{\rm f}$	Pb ₂	Al		P ₂	O ₇ (OH)	$(OH)_2$	Н
New root name 5 ^g	Pb ₂	Fe ³⁺	52	As ₂	$O_7(OH)$	$(OH)_2$	Н
New root name 6 ^g	Pb ₂	Al		As ₂	O ₇ (OH)	(OH) ₂	Н

Status: A, approved; Rd, redefined; Rn, renamed; H, hypothetical end-members based on analytical data or real substitution trends; D, discredited, but hypothetical end-member based on analytical data or real substitution trends.

^a Proposed end-member for Nd-dominant hingganite.

^b Proposed Bi-dominant GSG mineral from Minas Gerais, Brazil described by Foord *et al.* (1986) as Bi-richest composition.

^c Hypothetical end-member for the solid solution observed in natural gadolinite samples suggested by Ito & Hafner (1974) and in natural hingganite samples suggested by Miyawaki *et al.* (1987) and Miyawaki & Nakai (1996). The name of *calciogadolinite*-(Y) was used in published literature but use of a new root name is also possible.

^d Proposed hypothetical subgroup and end-members with shared occupancy of Q site by monovalent and divalent cation based on actual LiFe³⁺(BeFe²⁺)₋₁ substitution described in gadolinite-(Y) from Vico, Italy (Cámara *et al.*, 2008) and its Al dominant counterpart. ^e Proposed F-dominant analogue of bergslagite.

^f Proposed end-member based on the actual Al-substitution for Fe³⁺ observed in natural drugmanite (Van Tassel *et al.*, 1979).

^g Arsenate analogue to drugmanite and "New root name 4" mineral.

228	never dominant B^{3+}). The gadolinite supergroup is
229	divided into two groups, which are consequently divided
230	into several subgroups.

231 **3.1. Group**

Groups within the gadolinite supergroup were named 232 according to the oldest members and are defined by 233 prevailing occupancy at the T site on the basis of the 234 dominant-valence rule (Hatert & Burke, 2008). Minerals 235 with dominant Si⁴⁺ belong to the gadolinite group. Minerals 236 with dominant pentavalent ions (P and/or As) belong to the 237 herderite group, also in the case that Si is the most abundant 238 cation at the T site but attains less than 1 apfu (Fig. 4). 239

3.2. Subgroup

The classification of a mineral into any of the subgroups is 241 based on the dominant occupancy and valence in A and O 242 sites (Table 3). Difficulties in analyzing Be and B suggest 243 that using occupancy of the O sites as a classification 244 criterion is not advisable. Fortunately, determination of the 245 occupation and the dominant charge of the A site is usually 246 adequate for assignment of a mineral to a subgroup. 247 However, if the *Q*-site occupancy is not analytically 248 determined and the occupation and the dominant charge of 249 the A site are not sufficient for determination of subgroup, 250 the *M*-site occupancy can be used to assign a mineral to the 251 proper subgroup. 252

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Fig. 4. Classification diagram of the gadolinite supergroup for determination of groups and subgroups. Inclusion of A^{4+} dominant members would require an additional dimension in the diagram. (Online version in color.)

In the gadolinite group there are two subgroups traditionally known - the gadolinite and datolite subgroups. The A site is dominantly occupied by divalent 256 cations in the datolite subgroup and by trivalent cations in the gadolinite subgroup. Accordingly, the Q site is dominantly occupied by B^{3+} in the datolite subgroup and by Be^{2+} in the gadolinite subgroup.

In the *herderite group* there are two subgroups: 1G the 260 herderite subgroup is defined by the dominance of divalent 261 cations (usually Ca^{2+}) in the A site and Be^{2+} in the Q site 262 and 2 – the drugmanite subgroup is defined by the 263 dominance of divalent cations (usually Pb^{2+}) in the A site 264 and vacancy in the Q site. Although divalent cations 265 266 occupy the A site in both subgroups, no solid solution between subgroups has been reported in natural samples. 267 268 Therefore, determination of the A site occupancy is in general satisfactory for specifying the subgroup (Fig. 4). 269 270 However, if an intermediate composition is found and if it is impossible to distinguish Be or vacancy at the Q site, the 271 occupancy of the M site can be used as additional criterion 272 for establishing the proper subgroup in the herderite group. 273

274 Any new mineral with different occupancy of the A and 275 *O* sites compared to the above-listed subgroup occupancy (such as the "new root name 2" mineral with mixed 276 occupancy of the Q site by Be²⁺ and Li⁺ in Table 2, or a 277 hypothetical mineral species with tetravalent cations at the 278 A site) will require the definition of a new subgroup. 279

3.3. Root name, prefixes and suffixes 280

The root name of GSG minerals is defined by the 281 282 occupancy of the A, M and T sites.

- Occupancy of the A site is expressed in two different 284 ways: (1) if the dominant cation at the A site in a new 286 mineral is not a REE, it requires a new root name (e.g. 287 datolite with dominant Sr should not be named datolite-288

(Sr) or strontio-datolite but should have a different root name) and (2) if a new ^AREE-dominant mineral differs from known species only in the dominant REE, the use of the Levinson-type suffix (Levinson, 1966) of the dominant REE added to the existing root name is recommended (e.g. Nd-dominant hingganite should be named hingganite-(Nd)). No other use of suffixes is recommended. This also applies to compositions otherwise similar to those of REE-dominant minerals, such as a Bi-dominant analogue of hingganite-(Y) to which a new root name should be given. Hingganite-(Bi) is not recommended.

- When the M site is occupied (homilite, gadolinite, drugmanite), the dominant cation is usually Fe^{2+} (or Fe^{3+} in drugmanite), no other cation has been found so far to prevail in the M site in GSG minerals. If the M site occupancy is >0.5 apfu and Fe^{2+} (or Fe^{3+} in drugmanite) is not dominant, the use of a new root name is recommended.
- -A change in the T-site population by heterovalent substitution results in changing the group; consequently, a new root name is necessary. The change in T-site population by homovalent substitution (e.g. substitution of As for P) does not result in the change of group but the use of a new mineral root name is also recommended, instead of using a prefix. Consequently, the phosphate analogue of drugmanite, if any, should be given a new root name; the use of phosphodrugmanite is not x0 recommended.

A prefix could be used to designate an occupant of the $\varphi 5$ site by a different anion than in an existing mineral of the supergroup. Currently such a prefix is used only in hydroxylherderite (see below). There is no need to use the prefix oxy- for $^{\varphi}O$ dominant datolite-group minerals as its presence causes the change in the *M* site occupancy and subsequently results in a change of root name. Other uses of prefixes are not recommended.

3.4. Adjectival modifiers

Although a subordinate cation does not appear in the name of the GSG minerals, in some cases it may be of sufficient crystal-chemical or petrological interest to deserve mentioning, e.g., 0.70 Sr apfu at the A site. The International Mineralogical Association Commission on New Minerals and Mineral Names (predecessor of the IMA CNMNC) discredited the use of Schaller's modifiers, and recommended the use of expressions of the type Srrich or Sr-bearing in such instance (voting proposal 03A; Bayliss et al., 2005). The use of such descriptors is discretional.

3.5. Definition of mineral species

As stated above, the dominant cations at the A and Q sites 342 are decisive in the classification of a mineral into a 343 subgroup within the gadolinite supergroup. As the 344 population of the Q site is not routinely determined by 345

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Fig. 5. Classification diagram of the gadolinite group for species determination.

electron microprobe analysis (EMPA), it is appropriate to 346 use only A site population for classification of a mineral 347 into a subgroup, whereas populations of the A, M and T348 349 sites are critical for defining the species. Similarly, the population of the M and A (if different from REE) sites is 350 351 sufficient for determination of the root name. Moreover, in the case of homilite and bergslagite, occupancy of the $M \times \mathcal{G}_{2.03}O_{10}$ on a 10 O basis, where Ln is lanthanoids (La–Lu). 352 353 and A sites completely defines the end-member. In contrast, in the gadolinite subgroup it is necessary to 354 355 determine the dominant trivalent cation in the A site for 356 classification into mineral species, thus only the root name is used in the classification diagram (Fig. 5). 357

Determination of F is necessary for classification of 358 359 herderite and hydroxylherderite (Fig. 6). Drugmanite is the 360 only GSG mineral with Pb in the A site and no solid solution with other GSG mineral was observed; only 361 $AlFe^{3+}_{-1}$ substitution (or $AlMn^{3+}_{-1}$ substitution) can 362 produce new end-members of the gadolinite supergroup. 363 Moreover, two As-dominant counterparts can be proposed 364 365 (Fig. 7).

366 4. Specific, invalid and discredited gadolinite 367 supergroup minerals

Hereafter specific, invalid and discredited minerals of the
gadolinite supergroup are discussed. We describe minerals
with specific crystal-chemical features, minerals of which
composition or other analytical data were published but
that have not been proposed yet as new mineral species.
Moreover, we explain the reasons for discrediting
"bakerite".

375 **4.1. Minasgeraisite-(Y)**

Minasgeraisite-(Y) was originally described from the
Jaguaraçu pegmatite, Minas Gerais, Brazil (Foord *et al.*,
1986), which remains the only known locality. Only



Fig. 6. Classification diagram of the herderite subgroup for species determination.

several hundred milligrams are known to exist. Its 379 empirical formula was calculated from the ICP-AES data 380 of bulk sample, namely an admixture of Bi-poor core and 381 Bi-rich rim parts of the heterogeneous material, as 382 $(Y_{0,2}Ln_{0,41}Ca_{0,56}Bi_{0,31})_{\Sigma_{2,00}}Ca_{0,45}Mn_{0,20}Mg_{0,08}Fe_{0,05}Zn$ 383 0.02Cu_{0.01} $\Box_{0.19}$) $\Sigma_{1.00}$ (Be_{1.55}B_{0.21}Si_{0.24}) $\Sigma_{2.00}$ (Si_{1.95}P_{0.08}) 384 385 As obvious from the formula, the excess in Ca content 386 was assigned to the M site. However, no structure-387 refinement data were obtained from type material to 388 support the presence of Ca at the M site. In contrast, there 389 are arguments against it, which must be considered. 390 Calcium has a large ionic radius (1 Å in octahedral 391 coordination - Shannon, 1976) compared to other 392 divalent cations, such as Fe²⁺. Calcium would lengthen 393 the bonds in the octahedra to at least 2.38 Å, and the 394 $< M - \varphi 5 >$ distance would exceed by more than 0.3 Å 395 what has been observed in other structures that have been 396 determined (Bačík et al., 2014). Moreover, the lattice 397 parameters of minasgeraisite-(Y) are similar to those of 398 hingganite-(Y), which suggests that neither the distortion 399 in tetrahedral layers (b and c), nor the increase in layer 400 distances (a) owing the $CaFe_{-1}$ substitution play a role in 401 the minasgeraisite-(Y) structure (Bačík et al., 2014). The 402 $(Na,Mn)O_6$ octahedron in the structure of nordite-(La) 403 (Bakakin *et al.*, 1970) has an equivalent configuration to 404 the $MO_4\varphi_2$ octahedra in GSG minerals, between 4-405 membered Si₄O₁₂ rings of SiO₄ tetrahedra. The mean 406 (Na,Mn)–O interatomic distance, 2.38 Å, suggests that 407 the $MO_4\varphi_2$ octahedron could accommodate the large 408 Ca^{2+} cation. The interlayer distance of 5.16 Å in nordite-409 (La) is greater than the interlayer distances in gadolinite 410 and hingganite. Although the structure of the GSG 411 minerals is sufficiently flexible to accommodate a wide 412 range of ionic sizes between the layers, which is one of 413 the reasons gadolinite-subgroup minerals crystallize as 414 both smaller Y- and larger Ce-dominant members, there 415 is no evidence in the cell parameters of minasgeraisite-416

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Fig. 7. Classification diagram of the drugmanite subgroup for species determination.

(Y) for an increase of the interlayer distance. Therefore, 417 it is unlikely that the M site is dominantly occupied by 418 419 Ca.

Moreover, calculation of minasgeraisite formula on the 420 basis of 10 anions did not consider the possibility of M-site 421 vacancy and OH groups, which results in the overestima-422 tion of calculated proportions of the other cations in the 423 formula. Consequently, Ca content was overestimated and 424 could not be accommodated at the A site; the excess had to 425 be placed at the M site. Recalculation on the basis of 426 Si + P = 2 apfu (at the T site) gave the formula: 427 $(Y_{0.64}Ln_{0.36}Ca_{0.72}Bi_{0.28})_{\Sigma 2.00}(Ca_{0.18}Mn_{0.18}Mg_{0.07}Fe_{0.04})$ 428 429 $Zn_{0.02}Cu_{0.01}\Box_{0.45})_{\Sigma 1.00}(Be_{1.80}B_{0.20})_{\Sigma 2.00}(Si_{1.92}P_{0.08})_{\Sigma 2.00}$ O₈(OH_{1.38}O_{0.62}). Following the dominant-valence and 430 431 -constituent rules, the formula indicates that $M = \square$ and Ca = Mn in the M site. Therefore, the specimen of Foord 432 et al. (1986) could be classified as Ca- and Bi-bearing 433 hingganite-(Y) as well as Mn-bearing minasgeraisite-(Y). 434 Foord et al. (1986) reported the chemical data of the Bi-435

richest portion. The recalculation of the Bi-richest 436 composition on the basis of 2 T cations yielded the 437 438 formula $(Bi_{0.58}Y_{0.47}Ln_{0.29}Ca_{0.68})_{\Sigma 2.02}(Mn_{0.23}Mg_{0.07}Fe_{0.05})$ $Zn_{0.02}Cu_{0.01} \square_{0.62} \Sigma_{1.00} (Be_{1.48}B_{0.52}) \Sigma_{2.00} (Si_{1.92}P_{0.08}) \Sigma_{2.00}$ 439 $O_8(OH_{1.25}O_{0.75})$, with the introduction of OH groups 440 according to the procedure of formula calculation 441 recommended for GSG minerals in the next section of 442 this paper. Trivalent cations prevail in the A site and Bi is 443 444 the dominant cation among them, which, according to the 445 dominant-valence rule, is sufficient for the definition of a 446 new mineral species. The simplified formula, 447 $Bi_2 \square Be_2 Si_2 O_8 (OH)_2$, conforms with the general formula of GSG minerals, $A_2MQ_2T_2O_8\varphi_2$. 448

449 Recently, the minasperaisite-(Y) structure was solved and refined in space group P1 by Cooper & Hawthorne (in 450 preparation), using the chemical composition determined 451 by Foord et al. (1986) on material from the same locality. 452 Cooper & Hawthorne (in preparation) found that lowering 453 of the symmetry to acentric triclinic resulted from cation 454

ordering at the A site. In addition, they did not place any Ca at the *M* site and refined the *M*-site occupancy using only the Mn scattering factor. Our nomenclature recommends that, if the occupancy of the M site is >0.5 apfu and Fe²⁺ is not dominant, a new root name is to be used. However, the "valid" name "minasgeraisite-(Y)" is not applicable for the new root name of Y₂MnBe₂Si₂O₁₀.

Cooper & Hawthorne (in preparation) gave the M-site composition $(\Box_{1.37}Mn_{0.63})_{\Sigma 2}$, where both individual *M*sites in their triclinic model have dominant vacancy. The structural formula $(Y,Ca,Bi,Ln)_2(\Box,Mn)(Be,B,$ $Si_2Si_2O_8[(OH),O]_2$ on the basis of $O + \varphi = 10$ indicates that the mineral is (Bi^{3+},Mn^{2+}) -bearing hingganite-(Y). However, Cooper & Hawthorne (in preparation) suggested that ordering at the A-site is a valid criterion for recognizing minasgeraisite-(Y) as a mineral species distinct from other GSG minerals, in all of which the A site is disordered.

Foord et al. (1986) obtained powder XRD data with a Gandolfi camera. However, the chemical composition of the crystal(s) on the camera is not mentioned. The sample was heterogeneous on a very fine scale (<0.1 mm). Foord et al. (1986) reported that rosettes of minasgeraisite are concentrically zoned with medium-purple rims and palepurple cores. The growth zoning was manifested by light and dark zones. Therefore, an admixture of minasgeraisite-(Y), the Ca- and Bi- bearing variety of hingganite-(Y) and the Bi-analogue of hingganite-(Y) (the new root name 1) was very likely present in the analyzed sample. The discrepancy in unit-cell parameters between Foord et al. (1986) and Cooper & Hawthorne (in preparation) suggests a difference in chemical composition between their crystals, although it could also partly result from the different methods used (Gandolfi camera vs. SREF).

Although Cooper & Hawthorne (in preparation) did not confirm the formula for minasgeraisite-(Y) proposed by Foord et al. (1986), their formula did retain many of the features of Foord et al. (1986) formula. Overall, questions concerning minasgeraisite-(Y) remain open, specifically the number of species present and the implications of ordering at the A site. Any redefinition or new-mineral descriptions would require submission of a new proposal to the IMA CNMNC.

4.2. Drugmanite

Drugmanite was first described from Richelle, Belgium (Van Tassel et al., 1979). Electron microprobe data confirmed the presence of Pb, Fe, Al and P, which could produce the possible formulae: $Pb_{4.02}(Fe^{3+}_{1.55}Al_{0.45})$ $Pb_2(Fe^{3+}_{0.78}Al_{0.22})(PO_4)_2(OH)$. P_{4.00}O_{17.02}·3H₂O or H₂O. On the basis of powder diffraction pattern, the 504 similarity to gadolinite, datolite-homilite and herderitehydroxylherderite series, namely GSG, was proposed (Van Tassel et al., 1979). Nothing was known about its 507 structural arrangement until structure refinement, which revealed that drugmanite does indeed have a datolite-like structure (Fig. 8; King & Sengier-Roberts, 1988). 510 However, unlike the other GSG minerals, there is only 511

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Fig. 8. Comparison of the (a) herderite (Harlow & Hawthorne) 2008) and (b) drugmanite (King & Sengier-Roberts, 1988) structure. Drugmanite contains only TO_4 tetrahedra (dark grey) occupied by P and QO_4 tetrahedra are vacant, whereas herderite has both TO_4 (dark grey) and QO_4 (light grey) tetrahedra occupied by P and Be, respectively. The red (in herderite) and green (in drugmanite) patterns highlight the structural motifs of 8-membered and 4-membered tetrahedral rings similar in both minerals. (Online version in color.)

512 one type of tetrahedra in the drugmanite structure, which is 513 occupied by P. The QO_4 tetrahedron is vacant. The 514 presence of vacancy in the Q site requires definition of a 515 drugmanite subgroup separately from the herderite 516 subgroup, according to the nomenclature rules.

Similarly to "bakerite", the presence of molecular H₂O 517 proposed by Van Tassel et al. (1979) was not confirmed by 518 King & Sengier-Roberts (1988). However, the reason for 519 the discrepancy between the H₂O content estimated from 520 microprobe data and later structural data in drugmanite 521 and "bakerite" is different. In "bakerite" it was ascribed to 522 523 impurities but bond-valence requirements indicate that 524 drugmanite contains additional OH group. The additional 525 hydrogen is probably bonded to O1 in TO_4 tetrahedra, thus half of the TO_4 tetrahedra is composed of PO₄, the other 526 half by PO₃OH (King & Sengier-Roberts, 1988). 527 528 Moreover, King & Sengier-Roberts (1988) were not able to locate H protons in their structure refinement. Only 529 bond-valence calculations are providing evidence for 530 insufficient charge at φ 5. However, the presence of cations 531 in the M site suggests that, if H is present at φ 5, it should be 532 located differently than in other GSG minerals. It could be 533

allowed by the vacancy in the Q site. Conceivably, drugmanite could be an F-dominant mineral similar to herderite, but Van Tassel *et al.* (1979) did not mention F being detected in their preliminary qualitative analyses by optical spectrography and microchemical tests. Despite all differences, the structure of drugmanite is obviously similar to datolite (Fig. 8). Based on the structural data, the end-member formula of drugmanite was redefined to Pb₂Fe³⁺(PO₄)(PO₃OH)(OH)₂ (King & Sengier-Roberts, 1988). For the present, this formula can be written as Pb₂Fe³⁺ \Box_2 P₂[O₇(OH)](OH)₂, which is consistent with the general formula of the GSG. However, it is still necessary to determine the exact φ 5 occupancy and H location in the structure.

Chemical analyses of drugmanite original material displayed a significant proportion of Al substituting for Fe^{3+} in the octahedral *M* site (Van Tassel *et al.*, 1979). The existence of an Al-dominant end-member in the drugmanite subgroup is therefore very likely. Moreover, two arsenates analogous to the herderite subgroup can be proposed (Table 3). Consequently, we prefer the definition of a subgroup with one valid end-member and one hypothetical end-member, instead of considering drugmanite as an unassigned member of the herderite group.

4.3. Hingganite-(Nd)

There is one valid Nd-dominant mineral species in the 559 gadolinite group – gadolinite-(Nd), which was recently 560 described as a new mineral from Malmkärra mine, WSW 561 of Norberg, Sweden (with type specimen in the Moravian 562 Museum, Czech Republic, catalogue number B 11298) 563 and approved by the IMA-CNMNC (IMA No. 2016-013: 564 Škoda et al., 2016). Similarly to gadolinite-(Nd), Nd-rich 565 hingganite from Bacúch (Western Carpathians, Slovakia) 566 displays Nd predominating over Y (Nd/Y = 1.27 - 1.41) 567 and other lanthanoids (Nd/Ce = 1.88-2.20; Nd/Sm = 2.38-568 2.67; Nd/Gd = 3.49–4.76, and higher) (Pršek et al., 2010). 569 The Nd content reaches 0.57 apfu Nd, and concentrations 570 of Y range from 0.40 to 0.49 apfu. In addition, Nd-571 dominant hingganite is generally Ca-poor (< 0.01 apfu). 572 Therefore, Nd-rich hingganite from Bacúch (Western 573 Carpathians, Slovakia) corresponds to the new Nd-574 dominant member of the GSG - "hingganite-(Nd)". 575 Nonetheless, it should be fully described and submitted to 576 the CNMNC IMA for approval as a valid mineral species. 577

4.4. "Bakerite" discredited

"Bakerite" was first described by Giles (1903) with the 579 chemical formula Ca₈B₁₀Si₆O₃₀(OH)₁₀ · H₂O. According 580 to Pemberton (1971), the true locality of Giles' material is 581 Corkscrew Canyon, Death Valley, Inyo County, Califor-582 nia. Palache et al. (1951) documented structural relation-583 ship between "bakerite" and datolite on powder X-ray 584 diffraction patterns and proposed the chemical formula 585 $Ca_8B_{10}Si_6O_{30}(OH)_{10}$, recalculated on the basis of 40 O 586 and φ . Moreover, in the original formula of "bakerite", 587 there was molecular H₂O present (Giles, 1903), which 588

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should have been located near the *M* site but was later ascribed to the presence of impurities and omitted from the formula $Ca_4 \square B_5 Si_3 O_{15}(OH)_5$ (Perchiazzi *et al.*, 2004). This formula can be written as $Ca_2 \square B_2(Si_{1.5}B_{0.5})$ [$O_{7.5}(OH)_{0.5}$](OH)₂, which is consistent with the general formula of GSG minerals.

"Bakerite" is therefore characterized by substitution of 595 596 B for Si in the T site, with a proposed charge-balance by OH placed in the O1 site. Hydrogen bonded to O1 has a 597 598 different location compared to the H (at H5 site) bonded to 599 $^{\varphi}$ O. It lies within the tetrahedral layer, whereas H5 is located on the edge of the tetrahedral layer. Hydrogen 600 601 bonding between H and O at O1 of neighbouring TO_4 602 octahedra could result in the structural arrangement with 603 very well-ordered alternation of B and Si with the ratio of 604 5:3. As a result, there is supposedly a significant gap between the compositions of "bakerite" and datolite; there 605 are no intermediate compositions between them (Per-606 chiazzi et al., 2004). 607

However, it is not clear if this applies only to samples 608 609 studied by Perchiazzi et al. (2004) or if it is a universal limit for BSi_{-1} substitution. In this case, the application of the 610 dominant constituent rule (Hatert & Burke, 2008) results in 611 the discreditation of "bakerite". Boron occupies only 25% of 612 the T site, is therefore not dominant in this site and "bakerite" 613 should not be treated as end-member. The only possibility to 614 preserve "bakerite" as an end-member with respect to the 615 616 *dominant-constituent rule* is the case of a highly ordered 617 incorporation of B into one specific T site, resulting in the 618 splitting of T into two sites with consequent reduction of 619 structural symmetry. In this case B could occupy exactly 50% of the site, which would be consistent with the 620 621 definition of the end-member. However, this was not fully 622 proven by the structural study (Perchiazzi et al., 2004) and "bakerite", therefore, is discredited (IMA CNMNC 16-A). 623

624 **5. Calculation of the formula**

625 5.1. Basis of formula calculation

There are several possible procedures for calculation of 626 chemical formula of GSG minerals. The calculation on the 627 basis of 10 anions is proper only when all chemical data 628 629 are available. In other cases, any calculation on the basis of anions is wrong in principle owing to the presence of OH 630 groups, the possibility of variable amount of Fe^{3+} , and the 631 contents of Be, B and Li, which cannot be quantified by 632 EMPA (or if they are - as in case of B - the precision of 633 measurement is still unsatisfactory, see Ottolini et al., 634 2002). Therefore, if only EMPA data are available, 635 calculation on the cation basis is a proper option. 636 Calculation on the basis of 5 cations is inappropriate in 637 638 principle owing to the presence of the M site vacancy. Thus there remains three options of calculation – on the basis of 639 640 (i) 4 (A + T), (ii) 2 A, and (iii) 2 T cations.

641 Calculation on the basis of 4 (A + T) cations is not 642 advisable owing to possible CaFe₋₁ and BSi₋₁ or AlSi₋₁ 643 substitutions. We presume that CaFe₋₁ substitution is 644 unlikely due to the structural properties of the $MO_4\varphi_2$ octahedron, but the calculation on the basis of 2 T cations is a convenient test for this presumption. Moreover, it could take into account the possibility of A-site vacancy although, until now, there is no analytical evidence for it to be significant. In contrast the substitution of B or Be for Si at the T sites could also generate certain nonstoichiometry if the formula is calculated on basis of 4 (A + T) or 2 T cations. In this case, the calculation on the basis of 2 A cations yields the proper formula. Substitution of Al for Si is negligible in GSG minerals; Al likely fractionates at the M site as documented by analyses of Albearing material. If no BSi_1 substitution is present, like in most GSG minerals, the recommended practice is to calculate formulae on the basis of 2 T and 2 A cations simultaneously and subsequently to choose the stoichiometrically more adequate formula, with a preference for the 2 T-cation calculation.

5.2. The content of O, OH and F in the \supset site

The population in the φ site depends directly on the occupancy of the *M* site, as hydrogen cations are located in the vacant space of the $MO_4\varphi_2$ octahedron. Fluorine content can be measured by EMPA. Provided that accuracy on F by means of EMPA is good enough, the OH content can be calculated as twice the *M*-site vacancy minus F and then the O content is equal to 2–(OH + F). The presence of molecular H₂O, which was presumed to be located in the channels formed by vacant *M* sites in "bakerite", was not confirmed by later research (Perchiazzi *et al.*, 2004).

5.3. Boron, beryllium and lithium

Beryllium and lithium in the Q site cannot be determined by EMPA; they should be calculated or determined by other methods. Special EMPA conditions are required for B determination, such as using a layered dispersion element as monochromator for BK α line with long dspacing and accurate control of peak area and peak shape factors, as well as crystallographic orientation control (Bastin & Heijligers, 1986a and b, 1991). Moreover, EMPA measurements of B require long counting times (e.g., 60 s on peak, 30 s on background) to improve statistics (McGee & Anovitz, 1996). "Routine" operating conditions (10 kV, 15 nA beam current, 30 s counting time) yielded an approximate detection limit of $\sim 0.2-0.3$ wt% B₂O₃ (McGee et al., 1991). However, the relative analytical error (1σ) of B measurement on EMPA is still relatively high, at the level of several percent (Kutzschbach et al., 2016). Nevertheless, structure refinement of many GSG minerals revealed occupancy of the Q site by B along with Be (Demartin et al., 1993, 2001; Cámara et al., 2008). Thus, the sum of Be and B should be specifically mentioned in tabulations of EMPA data even if B and Be were not analyzed or calculated.

Moreover, lithium can be an important constituent of GSG minerals, and its presence should be systematically checked. Lithium should be suspected when (i) the

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699 (Th + U) content is significant or (ii) the sum Si + B + Be 700 is lower than 2 apfu. Hence, metamict samples (containing 701 Th and U) could have significant Li contents (Cámara 702 *et al.*, 2008).

Provided that there is no Li in GSG minerals, the 703 calculation of approximate B content may be done, if we 704 assume that all B enters the structure through the CaB 705 706 $(REE)_{-1}Be_{-1}$ substitution, if Fe(Mn,Mg,Al) = 0 apfu. Subsequently, B would be proportional to the Ca content. 707 Another approach in B/Be ratio calculation is based on 708 the presumption that all Fe or Mn in the mineral is in 709 divalent form and all ^{\varphi}OH serves to balance vacancy in the 710 711 *M* site. In this case, Be and B can be calculated from charge 712 balance according to $Be=6-[20-\sum PC-OH]$ (where 713 \sum PC is the sum of charges for all cations except B and Be) 714 and B = 2 - Be. However, this procedure can be used only if data for all measurable cations are available and a 715 correct calculation producing stoichiometrically more 716 adequate formula is chosen. 717

718Alternatively, if structural data are available, the Q site719population in terms of Be and B can be obtained using the720calibration by Demartin *et al.* (2001) based on <Q-O>721distances, corrected by Cámara *et al.* (2008) for the722possible presence of Li.

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729 Appendices

730 Appendix Gadolinite-supergroup end-

731 members: species, end-member formulae,

r32 etymology, type localities and eventual

733 location of holotypes

All known GSG minerals are monoclinic $P2_1/c$. Representative chemical analyses are listed in Table S1, freely available online as Supplementary Material linked to this article on the GSW website of the journal: http://eurjmin. geoscienceworld.org.

Datolite

Structural formula: $Ca_2 \square B_2Si_2O_8(OH)_2$. IMA number: Grandfathered (1806).

Description: Datolite is the second described GSG mineral; Klaproth (1806) found it in Nødebro Mine, Norway. Its formation is commonly connected with volcanic or hydrothermal processes (Giles, 1903; Pemberton, 1971; Bellatreccia *et al.*, 2006; Zaccarini *et al.*, 2008). Datolite previously described as "bakerite" is also a microcrystalline material in various genetic environments, including diabase spilites (Baysal & Dilekoz, 1975), diopside-bearing marble (Sabina, 1978), and gehlenite– spurrite-bearing skarns (Kusachi *et al.*, 1994). It is usually colorless or white, commonly with a greenish tinge; maybe grayish, yellow, green, red, pink. Datolite usually contains only insignificant proportion of other elements; the Fe substitution is limited up to 0.16 Fe *apfu*, other elements are in even lower proportions (Grew, 1996, and references therein). Excess in B and its substitution for Si in the *T* site is characteristic for "bakerite" (Perchiazzi *et al.*, 2004).

Etymology: Named from the Greek, meaning *to divide*, in reference to the granular texture of the massive variety. *Type locality*: Nødebro Mine (Nøddebro), Arendal Iron Mines, Arendal, Aust-Agder, Norway.

Selected references: Klaproth (1806), Foit et al. (1973), Bellatreccia et al. (2006), and Rinaldi et al. (2010).

Homilite

Structural formula: Ca₂Fe²⁺B₂Si₂O₈O₂.

IMA number: Grandfathered (1876).

Description: Homilite was first described by Paijkull (1876). Structure was solved by Miyawaki *et al.* (1985) on the material from type locality. The composition of the described homilite is near end-member with only up to $0.07 aptu \,^{\phi}$ and 0.03 aptu Mn (Miyawaki *et al.*, 1985). Homilite usually occurs in pegmatite bodies (Paijkull, 1876; Brögger, 1890). It was also discovered in a volcanic ejectum at Tre Croci, Vico volcanic complex, Viterbo Province, Latium, Italy (Pierini, 2004; Boiocchi *et al.*, 2006). A possible third locality was reported in Romania (Hîrtopanu *et al.*, 2003).

Etymology: Name from the Greek meaning *to occur together*, in allusion to its association with meliphanite and allanite.

Type locality: Stokø Island, Langesundfjord, Norway.

Location of holotype: Muséum Nationale d'Histoire Naturelle, Galerie Nationale de Minéralogie et de Géologie, Paris, France (catalogue # 78142), Naturhistoriske Riksmuseet, Sektionen för Mineralogi, Stockholm, Sweden (catalogue # 531010).

Selected references: Paijkull (1876) and Miyawaki et al. (1985).

Gadolinite-(Y)

Structural formula: Y₂Fe²⁺Be₂Si₂O₈O₂.

IMA status: Renamed (1987).

Description: Gadolinite-(Y) has been an important mineral in the history of the discovery of rare-earth elements since 776 yttria was first separated by J. Gadolin in 1794. The 777 structure of gadolinite-(Y) was derived from datolite 778 structure by simple replacement of atoms (Ito & Mori, 779 1953). Afterwards, the structure was refined by Miyawaki 780 et al. (1984). Gadolinite-(Y) forms accessory phases in 781 REE- and Be-rich granites and pegmatites, and also in 782 some metamorphic rocks (Demartin et al., 1993; Holtstam 783 & Andersson, 2007). Recent classification of rare-element 784 granitic pegmatites (Černý, 1991; Černý & Ercit, 2005) 785 includes the gadolinite NYF (Nb-Y-F) sub-type family 786 with typical mineralogical association consisting of 787

788 gadolinite, fergusonite, euxenite, topaz and beryl. Most enriched in Ca (up to 0.84 apfu) is gadolinite-(Y) from 789 790 Baveno, Italy (Pezzotta et al., 1999), Skodefjellet, Svalbard (Majka et al., 2011), and Dlhá Dolina, Slovakia 791 (Bačík et al., 2014). The highest contents of Mg in 792 gadolinite-(Y) (up to 0.048 apfu) were found in Kola 793 Peninsula, Russia (Voloshin et al., 2002), Michalowice, 794 795 Poland (Kozłowski & Dzieržanowski, 2007) and Mn (up to 0.048 apfu) in Skodefjellet, Svalbard (Majka et al., 796 2011), Michalowice, Poland (Kozłowski & Dzieržanow-797 ski, 2007). Aluminium-rich gadolinite (up to 0.19 apfu) 798 occurs in Kola Peninsula, Russia (Voloshin et al., 2002), 799 800 Rode Ranch, Texas, USA (Gibson & Ehlmann, 1970). 801 Gadolinites-(Y) specially enriched in lanthanoids are from 802 Dlhá Dolina, Slovakia – Dy 0.152 apfu, Er 0.079 apfu 803 (Bačík et al., 2014), Baveno, Italy - Nd 0.271 apfu, Gd

- 0.147 apfu, Dy 0.108 apfu (Pezzotta et al., 1999), and 804
- Turčok, and Slovakia Nd 0.165 *apfu*, Dv 0.144 *apfu*, Er 805
- 0.089 apfu (Uher et al., 2009; Bačík et al., 2014). 806
- Etymology: Named after the Finnish chemist Johan Gadolin (1760–1852), who discovered vttrium. 807

Type locality: Ytterby, Sweden.

Modifications of end-member definition: Renamed after CNMNC IMA approval owing to description of gadolin-

809 ite-(Ce).

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Selected references: Klaproth (1802) and Miyawaki et al. (1984). 810

Gadolinite-(Ce)

Structural formula: Ce₂Fe²⁺Be₂Si₂O₈O₂.

IMA number: 1987 s.p.

Description: Gadolinite-(Ce) is similar to gadolinite-(Y). 811 but is lanthanoid-dominant with most abundant Ce (Segalstad & Larsen, 1978). It is commonly rich in Mg 812 (up to 0.191 apfu and Mn (up to 0.148 apfu) in several 813 localities in Sweden (Holtstam & Andersson, 2007). 814 815 Variable Y content (up to 0.821 apfu) is observable in Baveno, Italy, gadolinite (Pezzotta et al., 1999). Calcium-816 rich gadolinites were found in Cuasso al Monte, Italy (up 817 to 0.263 apfu) (Pezzotta et al., 1999) and Skien in Norway 818 (up to 0.283 apfu) (Segalstad & Larsen, 1978). 819

- Etymology: Named for its cerium content and the relationship to gadolinite-(Y). 820
- Type locality: Bjørkendalen region, and in the Bakken quarry, Tvedalen, Norway. 821

Location of holotype: Mineralogical-Geological Museum, University of Oslo, Oslo, Norway (catalogue # 21325). 822

Selected reference: Segalstad & Larsen (1978).

Gadolinite-(Nd)

Structural formula: Nd₂Fe²⁺Be₂Si₂O₈O₂.

IMA number: 2016-013.

Description: Gadolinite-(Nd) is similar to gadolinite-(Y), but is lanthanoid-dominant with most abundant Nd (Škoda et al., 1978).

- Etymology: Named for its neodymium content and the relationship to gadolinite-(Y). 825
- Type locality: Malmkärra mine, ca. 2.5 km WSW of Norberg, Sweden. 826

Location of holotype: Moravian Museum, Brno, Czech Republic (catalogue # B 11298). Selected reference: Škoda et al. (2016).

Hingganite-(Y)

Structural formula: Y₂ Be₂Si₂O₈(OH)₂.

IMA number: Renamed (1981-052).

Description: Hingganite-(Y) is the hydrous, Fe-free analogue of gadolinite-(Y). The most Fe-rich hingganite-(Y) is from Cuasso al Monte, Italy (up to 0.496 apfu) (Demartin et al., 1993). The most Ca-rich hingganite-(Y) (up to 0.961 *apfu*) is from Dara-i-Pioz Glacier. Taiikistan (Pekov et al., 2000), then from Vico lake, Italy (Cámara et al., 2008). Vlastějovice, Czech Republic (Bačík et al., 2014), Skodefjellet, Svalbard (Majka et al., 2011), Turčok, Slovakia (Uher et al., 2009), Gemerská Poloma, Slovakia (Bačík et al., 2014), Mont Blanc, France (Demartin et al., 1993), and Strange Lake, Canada (Jambor et al., 1998). Specimens rich in Mn (up to 0.101 apfu) are from Vlastějovice, Czech Republic (Bačík et al., 2014) and Skodefjellet, Svalbard (Majka et al., 2011). The specimens from Ploskava Mt, Keivy Mountains, Kola Peninsula, Russia (Voloshin et al., 2002) are rich in lanthanoids - Yb (up to 0.393 apfu), Dy (up to 0.223 apfu), and Er (up to 0.229 apfu).

Etymology: Named after its type locality.

Type locality: Heilonghiang, and greater Xingan (Hing-(gan) area, Manchuria, China.

Location of holotype: National Museum for Geology, Beijing, China.

Modifications of end-member definition: Renamed after description of hingganite-(Yb).

Selected references: Ding et al. (1984) and Demartin et al. (2001).

Hingganite-(Ce)

Structural formula: Ce₂ Be₂Si₂O₈(OH)₂.

IMA number: 2004-004.

Description: Hingganite-(Ce) is the Ce analogue of hingganite-(Y) (Ding et al., 1984), and can be also expressed as the hydrated Fe-free analogue of gadolinite-(Ce) (Segalstad & Larsen, 1978). Hingganite-(Ce) richest in Fe (up to 0.486 apfu) is from Bacúch, Slovakia (Pršek 852 et al., 2010) and Strange Lake, Canada (Jambor et al., 1998); in Y (up to 0.936 apfu) from Bacúch, Slovakia (Pršek et al., 2010); in Mn (up to 0.024 apfu) from Strange Lake, Canada (Jambor et al., 1998). Hingganites-(Ce) significantly enriched in lanthanoids are from Bacúch, 857 Slovakia with Ce 0.353 apfu, Gd 0.149 apfu and in some 858 compositions with Nd up to 0.566 apfu which corresponds to hingganite-(Nd) composition (Pršek et al., 2010), and 860 from Tahara, Japan – Ce 0.814 apfu, La 0.322 apfu 861 (Miyawaki et al., 2007). 862

Etymology: Named for its relationship to hingganite-(Y). Type locality: Tahara, Nakatsugawa, Gifu Prefecture, Japan.

Location of holotype: National Museum of Nature and Science, Japan (catalogue # NSM-M28552).

Selected reference: Miyawaki et al. (2007).

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Selected references: Haidinger (1828) and Harlow & Hawthorne (2008).

End-member definition: The F-dominant member in the

Hvdroxylherderite

herderite subgroup.

Structural formula: Ca₂ Be₂P₂O₈(OH)₂.

IMA number: Renamed (2007) s.p.

Description: Hydroxyl-herderite occurs in granite pegmatites, greisens, and miarolitic cavities associated with 900 granites and granitic pegmatites (Černý, 2002; Grew, 901 Hydroxylherderite from 2002). Ehrenfriedersdorf 902 Germany has almost equal contents of F (0.483 apfu) 903 and OH (0.517 apfu) (Harlow & Hawthorne, 2008) but 904 hydroxylherderite from Manitoba Canada is much closer 905 to end-member, withup to 0.996 OH apfu, low amount of 906 Cl (up to 0.004 apfu), F (up to 0.007 apfu) and some Na (up 907 to 0.021 apfu) (Černá et al., 2002). 908

Etymology: Named for the composition and relationship to herderite.

Type locality: Paris, Maine, USA.

End-member definition: The (OH)-dominant member in the herderite subgroup.

Selected references: Penfield (1894), Černá et al. (2002), and Harlow & Hawthorne (2008).

Drugmanite

Structural formula: Pb₂Fe³⁺ P₂[O₇(OH)](OH)₂.

IMA number: 1978-081.

Description: Drugmanite is a very rare mineral, formed at low temperatures in vugs in mineralized limestones, an 912 oxidation product of disseminated sulfides. It contains up 913 to 0.223 Al apfu (Van Tassel et al., 1979). It was found at 914 the type locality Richelle, Belgium (Van Tassel et al., 915 1979) and Neue Hoffnung Mine, Eifel, Germany (Schnorrer & Schäfer, 1999).

Etymology: Named for Julien Drugman (1875–1950), Belgian mineralogist.

Type locality: Richelle, near Visé, Belgium.

Location of holotype: Belgian Royal Institute of Natural Sciences, Brussels, RN5210; University of Liège, Liège, Belgium, 19347.

Selected references: Van Tassel et al. (1979) and King & Sengier-Roberts (1988).

Bergslagite

Structural formula: Ca₂ Be₂As₂O₈(OH)₂.

IMA number: 1983-021.

Description: Bergslagite occurs in thin veins in pieces of hematite ore found on mine dumps from a metamorphosed Fe-Mn orebody in Långban, Sweden. It is associated with manganoan diopside, manganberzeliite, tilasite, svabite, hematite, calcite, barite (Långban, Sweden); hematite, muscovite (Sailauf, Germany). No other elements are present in significant proportion except Si substituting for As up to 0.08 apfu (Hansen et al., 1984a and b). It was described at several other localities. In Tennvatn pegmatite, Norway, bergslagite contains 0.226 apfu Si replacing As and 0.06 apfu Si replacing Be (per 4 O + 1 OH formula unit, Raade et al., 2006).

Hingganite-(Yb)

Structural formula: Yb₂ Be₂Si₂O₈(OH)₂. IMA number: 1982-041.

Description: Hingganite-(Yb) is the Yb analogue of hingganite-(Y). The best known hingganite-(Yb) is from 865 Ploskava Mt, Keivy Mountains, Kola Peninsula, Russia. It 866 is characterized by extremely low amount of Fe (up to 867 868 0.006 apfu) and conversely high amounts of lanthanoids and Y, especially Yb (up to 0.940 apfu) and Y (up to 869

0.832 apfu) (Voloshin et al., 2002). 870

Etymology: Named for its relationship to hingganite-(Y). Type locality: Mt. Ploskaya, Keivy massif, Kola Peninsula, Russia.

Location of holotype: Fersman Mineralogical Museum, 872 Moscow, Russia (catalogue # 84278-80), Institute of

Geology, Kola Science Center of the Russian Academy of 873

Sciences, Apatity, Russia (catalogue # 5768), and Mining 874

Museum, St.Petersburg, Russia (catalogue # 1590/1). 875

Selected references: Voloshin et al. (1983) and Yakubovich et al. (1983). 876

Minasgeraisite-(Y)

Structural formula: Y₂CaBe₂Si₂O₈O₂. IMA number: 1983-090.

Description: Minasgeraisite is solely known from the type locality and contains major Y (0.72 apfu) and lanthanoids 877 (sum of 0.41 apfu), Bi (0.31 apfu), Ca (0.56 apfu in A site 878 and 0.45 apfu in M site, see discussion in text) and Mn (up 879 to 0.20 apfu) and very low Fe (0.05 apfu). It occurs as a 880

881 sparse, accessory, late-stage mineral in small druses in a

zoned, complex granitic pegmatite. Minasgeraisite coats 882 and is intergrown with milarite, muscovite, quartz, albite 883

(Foord et al., 1986). 884

Etymology: Named after its locality.

Type locality: The Jaguaraçu Pegmatite, Minas Gerais, Brazil, also known as the Jose Miranda mine or the Zé 885

- Pinto or José Pinto mine. 886 Location of holotype: U.S. National Museum, Washing-
- ton, USA (catalogue # 164209). 887

Selected reference: Foord et al. (1986).

Herderite

Structural formula: Ca₂ Be₂P₂O₈F₂.

IMA number: Grandfathered (1828).

Description: Herderite is ideally the F end-member in a solid-solution series with hydroxyl-herderite and occurs in 888

complex granite pegmatite (Harlow & Hawthorne, 2008). 889

- Herderite from Mogok Myanmar is rich in F (0.748 apfu) 890 and Na (0.015 apfu). Sodium is the main additional
- 891 constituent in the Mogok sample (Harlow & Hawthorne, 892
- 893 2008).
- Etymology: Named for Siegmund August Wolfgang von Herder (1776–1838), mining official in Freiberg, Saxony, 894 Germany. 895

Type locality: Ehrenfriedersdorf, Saxony, Germany.

Location of holotype: Werner-Sammlung der Bergakademie Freiberg (Massanek et al., 1999) and may be 896

897 considered a topotype (Embrey & Hey, 1970). 916 917

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Etymology: Named for the occurrence at Långban, in the Bergslagen region of Sweden. Type locality: Långban, Värmland, Sweden. Location of holotype: University of Copenhagen, Copenhagen, Denmark; National Museum of Natural History, Washington, DC, USA, 162582. Selected references: Hansen et al. (1984a, b).

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938 Leavens et al. (1978) and Uher et al. (2010).

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