# Nomenclature of the ancylite supergroup

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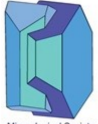
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# Abstract

The ancylite supergroup is approved by the IMA-CNMNC, with the general crystal chemical formula  $(M^{3+}xM^{2+}_{2-x})(CO_3)_2[(OH)_x \cdot (2-x)H_2O]$   $(1 \le x \le 2, Z = 2)$ . The ancylite supergroup can be divided into two groups defined by different proportions of the M cation and hydroxyl anion and/or water molecule: the ancylite group is defined for  $1 \le x \le 1.5$ ; the kozoite group is defined for  $1.5 < x \le 2$ . The ancylite supergroup minerals are orthorhombic with space group *Pmcn*, or monoclinic with space group *Pm*11, and have a crystal structure with species-defining trivalent and divalent M cations  $(M = La^{3+}, Ce^{3+}, Nd^{3+}, Ca^{2+}, Sr^{2+} and Pb^{2+})$  which centre ten-vertex polyhedron formed by oxygen atoms at three independent O sites. At the vertices of triangular (CO<sub>3</sub>)<sup>2-</sup> anion, two are oxygen atoms, while the third one, O(3), is statistically filled with (OH)<sup>-</sup> groups and H<sub>2</sub>O molecules. The triangular faces of three oxygen atoms of  $MO_{10}$  coordination polyhedra join the chains of this ten-vertex polyhedral, which is extended along the c



Mineralogical Society

This is a 'preproof' accepted article for Mineralogical Magazine. This version may be subject to change during the production process. DOI: 10.1180/mgm.2024.8

axis. (CO<sub>3</sub>) triangles connect chains in three dimensions. Up to now, eight valid mineral species with  $M^{2+} = Sr^{2+}$ , Ca<sup>2+</sup> and Pb<sup>2+</sup> belong to the ancylite group [ancylite-(La), ancylite-(Ce), calcioancylite-(La), calcioancylite-(Ce), calcioancylite-(Nd), gysinite-(La), gysinite-(Ce), and gysinite-(Nd)]. Two hydroxyl carbonates with only rare earth elements as species-defining cations, kozoite-(La) and kozoite-(Nd) are members of the kozoite group.

**Keywords:** ancylite supergroup, ancylite, calcioancylite, gysinite, kozoite, nomenclature, classification

### Introduction

Ancylite-type minerals, which are hydrous/hydroxyl carbonates containing rare earth elements (*REEs*), Ca<sup>2+</sup>, Sr<sup>2+</sup>, and Pb<sup>2+</sup> as major cations, commonly occur in alkaline rocks as late accessories or, in some types of carbonatites, even rock-forming minerals, important concentrators of light rare earth elements (*LREE*) and strontium (Fig. 1).

Prior to this work, neither ancylite group nor supergroup were formally approved by the Commission on New Minerals, Nomenclature and Classification of the International Mineralogical Association (IMA-CNMNC). However, the term "ancylite group" appeared in the Fleischer's Glossary of Mineral Species 2008 (Back and Mandarino, 2008) and subsequent editions, and is now a common term in literature. The general chemical formula for ancylite group minerals was previously described as:  $M^{3+}xM^{2+}2-x(CO_3)2(OH)x\cdot(2-x)H_2O(Z=2)$ , where  $1 < x \le 2$ ,  $M^{3+} = REE^{3+}$  such as  $La^{3+}$ ,  $Ce^{3+}$  and  $Nd^{3+}$ ,  $M^{2+} = Ca^{2+}$ ,  $Sr^{2+}$  and  $Pb^{2+}$  (Dal Negro *et al.*, 1975; Sarp and Bertrand, 1985; Miyawaki *et al.*, 2000). It is worth noting that there are significant differences in the formulae given in the original descriptions of valid mineral species belonging to the ancylite group, e.g., ancylite-(La):  $Sr(La,Ce)(CO_3)2(OH)\cdotH_2O$  (Yakovenchuk *et al.*, 1997); calcioancylite-(Ce): (Ce,Ca,Sr)(CO\_3)(OH,H\_2O) (Belovitskaya *et al.*, 2013); calcioancylite-(Nd): Nd<sub>2.8</sub>Ca<sub>1.2</sub>(CO<sub>3</sub>)4(OH)<sub>3</sub>·H<sub>2</sub>O (Orlandi *et al.*, 1990). Without detailed knowledge of the crystal chemistry of this group, it is not easy to understand whether trivalent *REEs* and the other divalent cations occupy the same crystallographic site or independent sites. For example: chemically, formulae of some *REE* minerals can be written as La<sub>2</sub>Sr(CO<sub>3</sub>)<sub>3</sub>(OH)<sub>2</sub>·H<sub>2</sub>O or La<sub>3</sub>Sr(CO<sub>3</sub>)<sub>4</sub>(OH)<sub>3</sub>·H<sub>2</sub>O, the ratio of La to Sr is 2:1 or 3:1, which is obviously different from the ideal formula of ancylite-(La) [LaSr(CO<sub>3</sub>)<sub>2</sub>(OH)·H<sub>2</sub>O] in the current IMA mineral list (Pasero, 2024). They seem to be two potential new mineral species, but they are intermediate between the end members, (LaSr)(CO<sub>3</sub>)<sub>2</sub>[(OH)(H<sub>2</sub>O)] (revised ideal formula, this work) [ancylite-(La)] and La<sub>2</sub>(CO<sub>3</sub>)<sub>2</sub>(OH)<sub>2</sub> [kozoite-(La)]. This ambiguity can be confusing not only for novices but also for some expert crystallographers. The situation is additionally complicated by the specific behaviour of the  $M^{3+}:M^{2+}$  ratio in the solid-solution series between ancylite-(Ce) and calcioancylite-(Ce) (Pekov *et al.*, 1997).

Therefore, the misleadingness caused by their inconsistent chemical formulae, the complex chemical variability of the ancylite supergroup minerals, and their vague boundaries between different hierarchies have prompted us to formally establish the ancylite supergroup and recommend updating the ideal formulae of ancylite supergroup members in the IMA-CNMNC official mineral list (Table 1). The proposal of *"Nomenclature of the ancylite supergroup"* was approved by the IMA-CNMNC (Bosi *et al.*, 2024, pending publication). The present work aims to not only identify and classify complex ancylite supergroup minerals but also convey important chemical information for mineralogists and ore geologists who are interested in alkaline complexes and *REE* behaviours.

#### **Crystal structure**

In the structure of the ancylite supergroup minerals, trivalent and divalent cations (*M* cations), such as  $La^{3+}$ ,  $Ce^{3+}$ ,  $Nd^{3+}$ ,  $Ca^{2+}$ ,  $Sr^{2+}$  and  $Pb^{2+}$ , centre ten-vertex polyhedron formed by oxygen atoms at three independent O sites. Two of them, at the apices of triangular (CO<sub>3</sub>)<sup>2-</sup> anion, are occupied by oxygen atoms, whereas the third one,

expressed as O(3) in Table 2, is statistically filled with  $(OH)^-$  groups and H<sub>2</sub>O molecules. The chains of this ten-vertex polyhedral are stretched along the *c* axis and connected by sharing the triangular faces of three oxygen atoms of  $MO_{10}$  coordination polyhedra. The chains are interconnected into a three-dimensional framework via  $(CO_3)$  triangles (Fig. 2a).

The crystal structure of ancylite-(Ce) was solved for the first time by Dal Negro et al. (1975). Belovitskaya et al. (2002) performed the structure refinement for two specimens of ancylite-(Ce) within the space groups Pmcn and Pmc21. Belovitskaya et al. (2013) studied the crystal structure of calcioancylite-(Ce) using the Rietveld method and showed that most minerals of the ancylite group were regarded as orthorhombic, which the whole structure of ancylite group minerals can be derived from orthorhombic carbonates by adding hydroxyl groups that are positioned on the mirror planes and bonded to the *M* cations. It should be noted that calcioancylite-(Nd) from Baveno (Italy) described by Orlandi *et al.* (1990) has revealed that  $M^{3+}$  and  $M^{2+}$  cations order into four M sites in the ancylite-type structure to lower the symmetry from orthorhombic (*Pmcn*) to monoclinic (*Pm*11) with an insignificant deviation of  $\alpha$  from 90° to 90.04(3)° (Belovitskaya et al., 2013). It's the only approved valid mineral species with monoclinic symmetry in the ancylite supergroup so far (Table 2). However, if the crystal structures of the polymorphs have essentially the same topology, differing only in terms of a structural distortion or in the order-disorder relationship of some of the atoms comprising the structure, such polymorphs are not regarded as separate species (Nickel and Grice, 1998). This recommends that both of the ordered monoclinic and disordered orthorhombic phases be classified into a mineral species. The difference in symmetry owing to the order-disorder can be indicated by a suffix, as is the polytype distinction, e.g., calcioancylite-(Nd)-M and calcioancylite-(Nd)-O.

#### Nomenclature and classification of the ancylite supergroup

In the frame of the present IMA-approved nomenclature (Mills et al., 2009),

ancylite-type minerals are divided into two groups: the ancylite group and the kozoite group. These mineral groups compose the ancylite supergroup (named after the first adequately characterized mineral). In addition, the members are classified into root names corresponding to the essential M cations: ancylite ( $REE^{3+}Sr^{2+}$ ), calcioancylite ( $REE^{3+}Ca^{2+}$ ), gysinite ( $REE^{3+}Pb^{2+}$ ), and kozoite ( $REE^{3+}$ ).

The general chemical formula of ancylite supergroup minerals can be defined as  $(M^{3+}_xM^{2+}_{2-x})(CO_3)_2[(OH)_x\cdot(2-x)H_2O](1 \le x \le 2, Z = 2)$ , and different combinations of  $M^{3+}$  and  $M^{2+}$  constituents should be regarded as separate mineral species. Both  $M^{3+}$  and  $M^{2+}$  cations generally occupy the same crystallographic site, and the formula is charge-balanced through the following substitution mechanism:  $M^{3+} + OH^- - M^{2+} + H_2O$ . The excess positive charge of  $M^{3+}$  is compensated by the incorporation of  $(OH)^-$ , and the number of hydroxyl ions and water molecules are equivalent to those of  $M^{3+}$  and  $M^{2+}$ , respectively (Wang *et al.*, 2023). Taking into account the recently defined species, the boundaries between different hierarchies of the ancylite supergroup is as follows (Fig. 2b):

- (1)  $1 \le x \le 1.5$ ,  $REE^{3+}$  dominant for  $M^{3+}$ : ancylite group
- (a)  $Sr^{2+}$  dominant for  $M^{2+}$ : ancylite (root name)
- (b)  $Ca^{2+}$  dominant for  $M^{2+}$ : calcioancylite (root name)
- (c)  $Pb^{2+}$  dominant for  $M^{2+}$ : gysinite (root name)
- (2)  $1.5 < x \le 2$ ,  $REE^{3+}$  dominant for  $M^{3+}$ : kozoite group

Each distinct mineral species within the ancylite supergroup has a hyphenated suffix between parentheses, the Levinson modifier (Levinson 1966), indicating the dominant *REE* constituent (Hatert and Burke, 2008; Hatert *et al.*, 2013). Up to now, the supergroup includes ten valid mineral species: ancylite-(La), ancylite-(Ce), calcioancylite-(La), calcioancylite-(Ce), calcioancylite-(Nd), gysinite-(La), gysinite-(Ce), gysinite-(Nd), kozoite-(La), and kozoite-(Nd) (Table 2).

#### Historical synopsis of the ancylite supergroup minerals

The name ancylite first appeared in literature in 1898, when this mineral was discovered in Narsaarsuk, Southern Greenland. The name is taken from the Greek word αγκυλός (ankylos) for "curved", in allusion to the planes of the crystals usually rounded distorted. The formula given by Flink (1898; 1901) and was as Ce<sub>4</sub>Sr<sub>3</sub>(CO<sub>3</sub>)<sub>7</sub>(OH)<sub>4</sub>·3H<sub>2</sub>O. The La-dominant ancylite species, ancylite-(La), was discovered by Yakovenchuk et al. (1997) from a hydrothermal vein at the Kukisvumchorr mountain, Khibiny alkaline complex, Kola peninsula, Russia.

A brief but interesting review of the history of the discoveries and early studies of calcioancylite-(Ce) was given by Pekov et al. (1997): Chernik (1904) described a Cadominant analogue of ancylite but without a clear locality, with the address written as "Western land of the Russian Empire" (Pekov et al., 1997); the name "calcio-ancylite" in literature was first mentioned by Chernik (1923), and it has been renamed to calcioancylite-(Ce) according to the revised nomenclature for the REE-bearing minerals (Nickel and Mandarino, 1987). The Nd-dominant calcioancylite was found in miarolitic cavities of Baveno granite, Italy (Orlandi et al., 1990). At the same time, Orlandi et al. (1990) re-examined the type samples identified as "weibyeite" by Artini (1915) from Baveno, and their X-ray powder diffraction and chemical analyses indicated that the material was actually a calcioancylite-(Ce). It should be noted that the term "weibyeite" was first introduced by Brögger (1890) to describe a REE carbonate phase in Langesundsfjorden, Norway. If it is the same material as the "weibyeite" from Baveno, it should be the first finding of the ancylite-type mineral, but, unfortunately, Saebø (1963) discredited Broegger's "weibyeite" and the result shows that it is just a bastnäsite-(Ce) pseudomorph. Recently, the La-dominant calcioancylite species, calcioancylite-(La), was discovered from Gejiu nepheline syenite, Yunnan Province, China (Wang et al., 2023).

Gysinite-(Nd), the first Pb-dominant member of the ancylite group, was discovered by Sarp and Bertrand (1985) in a specimen from the mineral collection at the Geneva Natural History Museum. The sample was originally labeled "schuilingite" from Shinkolobwe, Shaba, Zaïre (now the Democratic Republic of the Congo). The mineral is named after the late Professor Marcel Gysin (1891–1974) from the University of Geneva. Almost four decades later, the La-dominant mineral species, gysinite-(La), was discovered in lujavrite from the Saima alkaline complex, Liaoning Province, China (Wu *et al.*, 2023). Gysinite-(Ce), the mineral species with Ce prevailing among *REE*s, has recently been found in Abendröthe Mine, located in Sankt Andreasberg, Braunlage, Goslar District, Lower Saxony, Germany (Kampf *et al.*, 2023).

In 1997, a kind of pale pink *REE* carbonate was collected by Koichi Takeuchi from alkali olivine basalt from Hizen-cho, Saga Prefecture, Japan. Miyawaki *et al.* (1998) found that it was different from other ancylites because it was characterized by very low Ca and Sr and almost absent Pb. Several years later, two new minerals and mineral names were approved by the IMA Commission on New Mineral and Mineral Names (IMA–CNMMN, the predecessor of the IMA-CNMNC, as kozoite-(Nd) and kozoite-(La), respectively (Miyawaki *et al.*, 2000; 2003). The minerals are named in honor of the late Kozo Nagashima (1925–1985), a chemist and pioneer in the study of the crystal chemistry of rare earth minerals in Japan.

It should be noted that if considering the extension of the solid solution of the ancylite series beyond the point  $M^{2+}/M^{3+} < 0.5$ , there probably exist the potential compound Ca(CO<sub>3</sub>)H<sub>2</sub>O (for *x* close to 0 in the general formula) (Sarp and Bertrand, 1985). However, monohydrocalcite, as a mineral with the chemical formula Ca(CO<sub>3</sub>)(H<sub>2</sub>O) that occurs in nature (Semenov, 1964), has a topology and symmetry differing from the ancylite-type series (Effenberger, 1981; Swainson, 2008). While it is not clear if that composition could be stable with the ancylite topology, previous studies that reviewed the reported chemical compositions of "ancylites" and "calcioancylites" from several localities showed that the value "*x*" in the general formula,  $(M^{3+}xM^{2+}_{2-x})(CO_3)_2[(OH)_{x}\cdot(2-x)H_2O]$ , always exceeded 1 (Bulakh *et al.*, 1998; Pekov *et al.*, 1997). This indicates that ancylite supergroup minerals are not intermediate solid solutions between  $M^{3+}(CO_3)(OH)$  and  $M^{2+}(CO_3)(H_2O)$ . The end

members of this group are  $M^{3+}(CO_3)(OH)$  and  $(M^{3+}M^{2+})(CO_3)_2[(OH)\cdot H_2O]$  (Sarp and Bertrand, 1985; Miyawaki *et al.*, 2000). Taking into account the above reasons and the fact that no minerals having an ancylite-type topology and a chemical composition with *x* close to 0 (even < 0.5) have been found in nature so far, the potential ancylite-type topology  $M^{2+}(CO_3)(H_2O)$  phases are not included in this nomenclature.

Acknowledgements. The helpful comments from three anonymous reviewers are greatly appreciated. We are grateful to Stuart Mills and CNMNC members for their valuable suggestions regarding the nomenclature. This study was supported by the Natural Science Foundation of China (NSFC) (Grant: 92062217, 92062220, and 42072054 for GD, KQ, and XG, respectively). YW and KQ acknowledge financial support from the China Scholarship Council (CSC) (Grant: 202106400047, 202108575009, respectively).

**Competing interests.** One of the co-authors is a guest member of the editorial board of Mineralogical Magazine for the special issue "Mineralogy, petrology and geochemistry of pegmatites". The peer-review process was guided by an independent editor, and the authors also have no other competing interests to declare.

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Table 1. Formulae of ancylite supergroup minerals.

Name	Formula in the current IMA list	Simplified crystal chemical formula	Recommended ideal formula
Ancylite-(La) <sup>1</sup>	LaSr(CO <sub>3</sub> ) <sub>2</sub> (OH)·H <sub>2</sub> O	(La,Sr) <sub>2</sub> (CO <sub>3</sub> ) <sub>2</sub> (OH,H <sub>2</sub> O) <sub>2</sub>	$(LaSr)(CO_3)_2[(OH)(H_2O)], Z = 2$
Ancylite-(Ce) <sup>2</sup>	CeSr(CO <sub>3</sub> ) <sub>2</sub> (OH)·H <sub>2</sub> O	(Ce,Sr) <sub>2</sub> (CO <sub>3</sub> ) <sub>2</sub> (OH,H <sub>2</sub> O) <sub>2</sub>	$(CeSr)(CO_3)_2[(OH)(H_2O)], Z = 2$
Calcioancylite-(La) <sup>3</sup>	(LaCa)(CO <sub>3</sub> ) <sub>2</sub> (OH)·H <sub>2</sub> O	(La,Ca) <sub>2</sub> (CO <sub>3</sub> ) <sub>2</sub> (OH,H <sub>2</sub> O) <sub>2</sub>	$(LaCa)(CO_3)_2[(OH)(H_2O)], Z = 2$
Calcioancylite-(Ce) <sup>4</sup>	(Ce,Ca,Sr)(CO <sub>3</sub> )(OH, H <sub>2</sub> O)	(Ce,Ca) <sub>2</sub> (CO <sub>3</sub> ) <sub>2</sub> (OH,H <sub>2</sub> O) <sub>2</sub>	$(CeCa)(CO_3)_2[(OH)(H_2O)], Z = 2$
Calcioancylite-(Nd) <sup>5</sup>	Nd <sub>2.8</sub> Ca <sub>1.2</sub> (CO <sub>3</sub> ) <sub>4</sub> (OH) <sub>3</sub> ·H <sub>2</sub> O	(Nd,Ca) <sub>2</sub> (CO <sub>3</sub> ) <sub>2</sub> (OH,H <sub>2</sub> O) <sub>2</sub>	$(NdCa)(CO_3)_2[(OH)(H_2O)], Z = 2$
Gysinite-(La) <sup>6</sup>	PbLa(CO <sub>3</sub> ) <sub>2</sub> (OH)·H <sub>2</sub> O	(La,Pb) <sub>2</sub> (CO <sub>3</sub> ) <sub>2</sub> (OH,H <sub>2</sub> O) <sub>2</sub>	$(LaPb)(CO_3)_2[(OH)(H_2O)], Z = 2$
Gysinite-(Ce) <sup>7</sup>	PbCe(CO <sub>3</sub> ) <sub>2</sub> (OH)·H <sub>2</sub> O	(Ce,Pb) <sub>2</sub> (CO <sub>3</sub> ) <sub>2</sub> (OH,H <sub>2</sub> O) <sub>2</sub>	$(CePb)(CO_3)_2[(OH)(H_2O)], Z = 2$
Gysinite-(Nd) <sup>8</sup>	PbNd(CO <sub>3</sub> ) <sub>2</sub> (OH)·H <sub>2</sub> O	(Nd,Pb) <sub>2</sub> (CO <sub>3</sub> ) <sub>2</sub> (OH,H <sub>2</sub> O) <sub>2</sub>	$(NdPb)(CO_3)_2[(OH)(H_2O)], Z = 2$
Kozoite-(La)9	La(CO <sub>3</sub> )(OH)	$La_2(CO_3)_2(OH)_2$	$La(CO_3)(OH), Z = 4$
Kozoite-(Nd) <sup>10</sup>	Nd(CO <sub>3</sub> )(OH)	$Nd_2(CO_3)_2(OH)_2$	$Nd(CO_3)(OH), Z = 4$

*Note*: references: <sup>1</sup> Yakovenchuk *et al.*, 1997; Petersen *et al.*, 2001; <sup>2</sup> Dal Negro *et al.*, 1975; Belovitskaya *et al.*, 2002; <sup>3</sup> Wang *et al.*, 2023; <sup>4</sup> Belovitskaya *et al.*, 2013; <sup>5</sup> Orlandi *et al.*, 1990; <sup>6</sup> Wu *et al.*, 2023; <sup>7</sup> Kampf *et al.*, 2023; <sup>8</sup> Chabot and Sarp 1985; <sup>9</sup> Miyawaki *et al.*, 2003; <sup>10</sup> Miyawaki *et al.*, 2000.

$ \begin{array}{c} \mbox{ancylite} \\ \mbox{ancylite} \\ \mbox{ancylite} \\ \mbox{ancylite} \\ \mbox{ancylite} (Ce) \\ \mbox{calcioancylite} (La) \\ \mbox{La}^{3+}, Ca^{2+} (OH)^-, H_2O \\ \mbox{calcioancylite} (OH)^-, H_2O \\ \mbox{calcioancylite} (Ce) \\ \mbox{calcioancylite} (OH)^-, H_2O \\ \mbox$	Group	Root name	Range	Species	Essential M cation	Essential O(3) anion/molecular	Crystal System	Space Group	a (Å)	b (Å)	c (Å)	α (°)
$\begin{array}{c} \text{ancylite}  (Ce)  Ce^{3+}, \ Sr^{2+}  (OH)^{-}, \ H_{2}O  Orth.  Pmcn  5.03  8.53  7.29  90 \\ \text{calcioancylite-(La) }  La^{3+}, \ Ca^{2+}  (OH)^{-}, \ H_{2}O  Orth.  Pmcn  5.0253  8.5152  7.2717  90 \\ \text{calcioancylite-(Ce) }  Ce^{3+}, \ Ca^{2+}  (OH)^{-}, \ H_{2}O  Orth.  Pmcn  5.0095  8.5006  7.2670  90 \\ \text{calcioancylite-(Nd) }  Nd^{3+}, \ Ca^{2+}  (OH)^{-}, \ H_{2}O  Orth.  Pmcn  5.0095  8.5006  7.2670  90 \\ \text{calcioancylite-(Nd) }  Nd^{3+}, \ Ca^{2+}  (OH)^{-}, \ H_{2}O  Orth.  Pmcn  4.986  8.513  7.227  90 \\ \text{gysinite-(Ce) }  Ce^{3+}, \ Pb^{2+}  (OH)^{-}, \ H_{2}O  Orth.  Pmcn  5.0780  8.6689  7.3255  90 \\ \text{gysinite-(Nd) }  Nd^{3+}, \ Pb^{2+}  (OH)^{-}, \ H_{2}O  Orth.  Pmcn  5.0028  8.555  7.2392  90 \\ \text{kozoite kozoite } 1.5 \leq x \leq 2 \\ \end{array}$	ancylite	ancylite		ancylite-(La)	La <sup>3+</sup> , Sr <sup>2+</sup>	(OH) <sup>-</sup> , H <sub>2</sub> O	Orth.	Pmcn	5.044	8.541	7.292	90
ancylitecalcioancylite (La)La ', Cal (OH)', H2OOrth.Pmcn5.00958.50067.267090ancylite $1 \le x \le 1.5$ calcioancylite-(Ce)Ce <sup>3+</sup> , Ca <sup>2+</sup> (OH) <sup>-</sup> , H2OOrth.Pmcn5.00958.50067.267090gysinitegysinite-(La)La <sup>3+</sup> , Pb <sup>2+</sup> (OH) <sup>-</sup> , H2OMon.Pm114.9768.4687.21290.04gysinitegysinite-(Ce)Ce <sup>3+</sup> , Pb <sup>2+</sup> (OH) <sup>-</sup> , H2OOrth.Pmcn4.9868.5137.22790gysinite-(Nd)Nd <sup>3+</sup> , Pb <sup>2+</sup> (OH) <sup>-</sup> , H2OOrth.Pmcn5.00288.5557.239290kozoitekozoiteLa <sup>3+</sup> (OH) <sup>-</sup> Orth.Pmcn4.9868.5137.22790				ancylite-(Ce)	$Ce^{3+}, Sr^{2+}$	(OH) <sup>-</sup> , H <sub>2</sub> O	Orth.	Pmcn	5.03	8.53	7.29	90
ancylite $1 \le x \le 1.5$ calcioancylite-(Nd) Nd <sup>3+</sup> , Ca <sup>2+</sup> (OH) <sup>-</sup> , H <sub>2</sub> OMon. $Pm11$ $4.976$ $8.468$ $7.212$ $90.04$ gysinitegysinite-(La)La <sup>3+</sup> , Pb <sup>2+</sup> (OH) <sup>-</sup> , H <sub>2</sub> OOrth. $Pmcn$ $4.986$ $8.513$ $7.227$ $90$ gysinitegysinite-(Ce)Ce <sup>3+</sup> , Pb <sup>2+</sup> (OH) <sup>-</sup> , H <sub>2</sub> OOrth. $Pmcn$ $5.0780$ $8.6689$ $7.3255$ $90$ gysinite-(Nd)Nd <sup>3+</sup> , Pb <sup>2+</sup> (OH) <sup>-</sup> , H <sub>2</sub> OOrth. $Pmcn$ $5.0028$ $8.555$ $7.2392$ $90$ kozoitekozoite-(La)La <sup>3+</sup> (OH) <sup>-</sup> Orth. $Pmcn$ $4.986$ $8.513$ $7.227$ $90$		calcioancylite		calcioancylite-(La)	La <sup>3+</sup> , Ca <sup>2+</sup>	(OH) <sup>-</sup> , H <sub>2</sub> O	Orth.	Pmcn	5.0253	8.5152	7.2717	90
gysinitecalcioancylite-(Nd) Nd <sup>3+</sup> , Ca <sup>2+</sup> (OH) <sup>-</sup> , H <sub>2</sub> OMon.Pm114.9768.4687.21290.04gysinite-(La)La <sup>3+</sup> , Pb <sup>2+</sup> (OH) <sup>-</sup> , H <sub>2</sub> OOrth.Pmcn4.9868.5137.22790gysinite-(Ce)Ce <sup>3+</sup> , Pb <sup>2+</sup> (OH) <sup>-</sup> , H <sub>2</sub> OOrth.Pmcn5.07808.66897.325590gysinite-(Nd)Nd <sup>3+</sup> , Pb <sup>2+</sup> (OH) <sup>-</sup> , H <sub>2</sub> OOrth.Pmcn5.00288.5557.239290kozoitekozoite-(La)La <sup>3+</sup> (OH) <sup>-</sup> Orth.Pmcn4.9868.5137.22790			$1 \le x \le 1.5$	calcioancylite-(Ce)	Ce <sup>3+</sup> , Ca <sup>2+</sup>	(OH) <sup>-</sup> , H <sub>2</sub> O	Orth.	Pmcn	5.0095	8.5006	7.2670	90
gysinitegysinite-(Ce) $Ce^{3+}$ , $Pb^{2+}$ (OH) <sup>-</sup> , $H_2O$ Orth.Pmcn5.07808.66897.325590gysinite-(Nd)Nd^{3+}, Pb^{2+} (OH)^-, H_2OOrth.Pmcn5.00288.5557.239290kozoitekozoite-(La)La^{3+}(OH)^-Orth.Pmcn4.9868.5137.22790				calcioancylite-(Nd)	Nd <sup>3+</sup> , Ca <sup>2+</sup>	<sup>-</sup> (OH) <sup>-</sup> , H <sub>2</sub> O	Mon.	<i>Pm</i> 11	4.976	8.468	7.212	90.04
gysinite-(Nd)Nd <sup>3+</sup> , Pb <sup>2+</sup> (OH) <sup>-</sup> , H <sub>2</sub> OOrth.Pmcn5.00288.5557.239290kozoitekozoite-(La)La <sup>3+</sup> (OH) <sup>-</sup> Orth.Pmcn4.9868.5137.22790		gysinite		gysinite-(La)	La <sup>3+</sup> , Pb <sup>2+</sup>	(OH) <sup>-</sup> , H <sub>2</sub> O	Orth.	Pmcn	4.986	8.513	7.227	90
kozoite   kozoite-(La)   La <sup>3+</sup> (OH)   Orth.   Pmcn   4.986   8.513   7.227   90				gysinite-(Ce)	$Ce^{3+}, Pb^{2+}$	(OH) <sup>-</sup> , H <sub>2</sub> O	Orth.	Pmcn	5.0780	8.6689	7.3255	90
kozoite kozoite $1.5 < x < 2$				gysinite-(Nd)	Nd <sup>3+</sup> , Pb <sup>2+</sup>	<sup>-</sup> (OH) <sup>-</sup> , H <sub>2</sub> O	Orth.	Pmcn	5.0028	8.555	7.2392	90
Kozoite $1.5 < x \le 2$ kozoite-(Nd) Nd <sup>3+</sup> (OH) <sup>2</sup> Orth. <i>Pmcn</i> 4.9829 8.5188 7.2570 90	kozoite	kozoite	1.5 < x < 2	kozoite-(La)	La <sup>3+</sup>	(OH) <sup>-</sup>	Orth.	Pmcn	4.986	8.513	7.227	90
				kozoite-(Nd)	Nd <sup>3+</sup>	(OH) <sup>-</sup>	Orth.	Pmcn	4.9829	8.5188	7.2570	90

**Table 2**. Characteristics of the ancylite supergroup described by the general formula  $(M^{3+}_x M^{2+}_{2-x})(CO_3)_2[(OH)_x \cdot (2-x)H_2O]$ , with Z = 2.

Note: The references are the same as in Table 1, respectively.

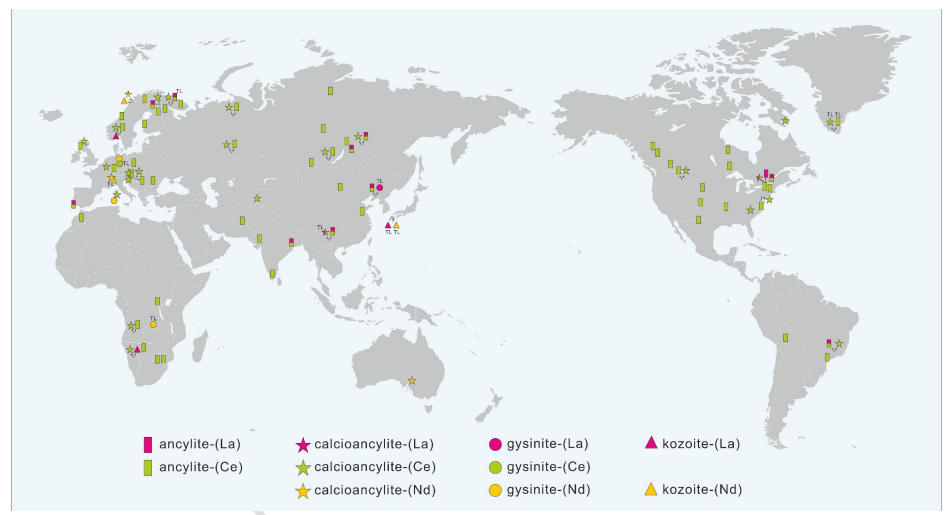


Fig. 1. The localities of ancylite supergroup minerals worldwide, following the literature records on Mindat (Updated to November 2023). TL = Type Locality.

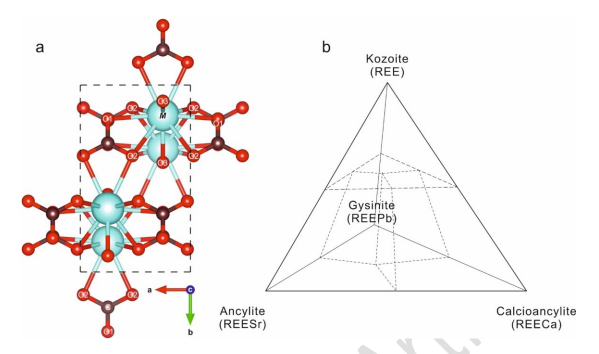


Fig. 2. (a) The crystal structure of ancylite supergroup minerals viewed along [001]; (b) Quaternary diagram, showing the boundaries between kozoite  $REE(CO_3)(OH)$ , ancylite  $(REESr)(CO_3)_2[(OH)(H_2O)]$ , calcioancylite  $(REECa)(CO_3)_2[(OH)(H_2O)]$ , and gysinite  $(REEPb)(CO_3)_2[(OH)(H_2O)]$ .