1. The Upper Triassic genus

**Eoconusphaera** hallstattensis sp. nov. and a review of the Rhaetian genus *Eoconusphaera*

**Isaline Demangel**
Institute of Earth Sciences, University of Graz, NAWI Graz Geocenter, Heinrichstraße 26, 8010 Graz, Austria & Department of Geology, University of Lund, Sölvegatan 12, 22362 Lund, Sweden; isaline.demangel@geol.lu.se

**Richard Howe**
Ellington Geological Services, 1414 Lumpkin Road, Houston, TX 77043, USA; richard.howe@ellingtongeo.com

**Silvia Gardin**
Centre de Recherche en Paléontologie, Sorbonne Université, Paris, France; silvia.gardin@upmc.fr

**Sylvain Richoz**
Institute of Earth Sciences, University of Graz, NAWI Graz Geocenter, Heinrichstraße 26, 8010 Graz, Austria & Department of Geology, University of Lund, Sölvegatan 12, 22362 Lund, Sweden; sylvain.richoz@geol.lu.se

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**Abstract** The genus *Eoconusphaera* is among the few calcareous nanofossil genera that occur in the Upper Triassic. The calcareous nanofossil assemblages of three Rhaetian sections—two from the Austrian Northern Calcareous Alps and one from offshore north-western Australia—were studied using scanning electron and/or transmitted-light microscopy. Significant structural differences were observed in the inner structures of conical Rhaetian forms belonging to *Eoconusphaera*, which prompted a revision of *Eoconusphaera zlambachensis* and the description of a new species, *E. hallstattensis* sp. nov.

**Keywords** calcareous nanofossils, Upper Triassic, Rhaetian, nanoliths, coccoliths, *Eoconusphaera zlambachensis*, *Eoconusphaera hallstattensis*, taxonomy, Tethys Ocean, Tethyan, Austria, Australia

1. The Upper Triassic genus

**Eoconusphaera**: State of the art and historical background

The first records of the family Eoconusphaeraceae go back to the 1980s, with the original description of *Conusphaera zlambachensis* by Moshkovitz (1982) from the Lower Rhaetian Zlambach Formation of Austria. *Conusphaera zlambachensis* was originally described as an elongated cone, truncated at both ends, with an inner part of inclined laths and an outer mantle of vertical, non-imbricating plates. One year later, Jafar (1983) described a new genus and species, *Eoconusphaera tollmanniae*, from the same area and formation. The description and figures (Jafar, 1983, p. 228, figs 1–3) of *E. tollmanniae* correspond very closely with the illustrations of *C. zlambachensis* in Moshkovitz (1982, pl. 1, figs 1–10).

The genus *Eoconusphaera* was described by Jafar (1983) as differing from the Upper Jurassic–mid-Cretaceous (Tithonian–Aptian) genus *Conusphaera* in having a dome at the broader end and lacking an axial ‘canal’. Numerous published illustrations of *Conusphaera mexicana* (e.g. Bown & Cooper, 1989, pl. 5.2, fig. 4) show that it can have a domed shape at its wide end, so this criterion cannot be used to separate the two genera. *Conusphaera* also lacks an axial canal, in the sense of an axial cavity running vertically through the centre of the conical nanofossil. A dark optical suture, rather than a central canal, can be seen along the axis when viewed under crossed-nicols in the light-microscope (LM) (e.g. Bown & Cooper, 1989, pl. 4.16, fig. 3). This optical suture is simply the axis from which the calcite laths that comprise the central core radiate, and it is similar in both *Conusphaera* and *Eoconusphaera zlambachensis*. For these reasons, the two genera cannot be separated in the way intended by Jafar (1983), but can instead be separated by the inclination of the inner laths (Moshkovitz, 1982) and their disjunct stratigraphic occurrence.

Posch & Stradner (1987) discussed the detailed structure of *E. zlambachensis* and showed that the outer mantle consists of elongated, smooth, vertically-oriented plates enclosing an inner core made of seven or eight bundles of thin calcite laths that are obliquely stacked within each bundle—an ultrastructure that is unique to *E. zlambachensis*. 
Janofske (1987) regarded the genus *Eoconusphaera* as superfluous, recombining *E. tollmanniae* into *Conusphaera*. She regarded the species *zlambachensis* and *tollmanniae* as differing in the orientation of their inner laths—vertical in *tollmanniae* and inclined in *zlambachensis*. This distinction between the two species is not clearly shown in any of her illustrations, however, and has not been followed subsequently. Kristan-Tollmann (1988) regarded *E. tollmanniae* as being a junior synonym of *C. zlambachensis*, making *C. zlambachensis* the type species of *Eoconusphaera* when she recombined it into *Eoconusphaera*.

A new investigation of Upper Triassic sediments from the Steinbergkogel and Zlambach sections in the Northern Calcareous Alps (NCA, Austria) has led to the observation of two different conical forms. To clarify the taxonomy and descriptions of the species belonging to the genus *Eoconusphaera*, we investigated them using both scanning electron and transmitted-light microscopy in order to observe and describe in detail the ultrastructural characteristics of these species. We added and compared LM observations made on another section, from the Northern Carnarvon Basin (NCB) in Australia, to give a more global perspective to our descriptions.

### 2. Materials and methods

During the Rhaetian (208.5–201.4 Ma; Ogg & Chen, 2020), the Austrian sections were located around 25°N (Gallet et al., 1996), on the western margin of the Neo-Tethys Ocean, whilst the Australian sections from the NCB, were located at around 30°S, along the southern margin of the Neo-Tethys Ocean. Of the two Austrian sections analysed, the Steinbergkogel section (47.5639°N, 13.6261°E) is located west of Lake Hallstatt, at around 1245 masl (Figure 1). It represents a topographic high, with red condensed limestone in a deep ramp setting (Richoz & Krystyn, 2015; Demangel et al., 2020; Kovács et al., 2020). The chronologically younger Kleiner Zlambach section (47.6389°N, 13.6593°E) is located 3 km north of Lake Hallstatt, along the Kleiner Zlambach River, at around 870 masl (Figure 1), and represents a toe-of-slope palaeosetting, with limestone and marl deposition (Richoz & Krystyn, 2015; Galbrun et al., 2020; Kovács et al., 2020).

The Australian material is from the Pluto-3 and 4 petroleum exploration wells (Woodside, 2007a, b), drilled in the NCB, offshore Western Australia. Pluto-3 was drilled in 584.6 m water depth at -19.9119°S, 115.1613°E, whilst Pluto-4 was drilled in 970.6 m water depth at -19.8487°S, 115.165°E. The samples studied here came from conventional cores taken from the Brigadier Formation, an offshore marine marl, deposited in a wide and shallow epicontinental sea between Australia and Greater India (Marshall & Lang, 2013). The Brigadier Formation is Rhaetian in age, based on the *Ashmoripollis reducta* spore/pollen zone and the *Dapcodinium priscum* and *Rhaetogonyaulax rhaetica* dinoflagellate zones, correlated to the Rhaetian by Helby et al. (1987, 2004).

A total of 55 samples were analysed from Austria—24 from the 28-m-thick Steinbergkogel section and 31 from the 55-m-thick Zlambach section. Two samples were examined from north-western Australia, from cores taken from the petroleum exploration wells, Pluto-3 and 4. Smear-slides of the Austrian samples were prepared following the description of Bordiga et al. (2015). Fresh rock surfaces were powdered, and 0.05 g of the rock powder was mixed with 50 ml of buffered ammonia. With a micro-pipette, 1.5 ml of the solution were placed on a coverslip and homogenised by aspiration and release. The coverslip was dried slowly, below 50°C, to avoid sediment aggregates from forming, then mounted on a slide using Norland Optical Adhesive before curing using a UV lamp. For the Australian samples, smear-slides were prepared following the method of Bown & Young (1998). LM observations were performed on the Austrian samples using an Olympus BX50 microscope at a magnification of 2500x, and on the Australian samples using a Leitz Ortholux microscope at a magnification of 1000x. The scanning electron microscope (SEM) samples were prepared mainly following the method of Preto et al. (2013a, b). The samples were cut into 1-cm² blocks and polished with 600- and 1200-diamond discs using deionised water as a lubricant. These blocks were etched for 15 s in 0.1% HCl and cleaned for 7 s in an ultrasonic bath with distilled water. The samples were dried overnight in an oven at 50°C and finally coated with 1 nm of platinum/palladium using a Cressington Sputter Coater 208HR. The observations were performed using a TESCAN MIRA 3 electron microscope at Lund University.

### 3. Systematic palaeontology

The studied sections contain several calcareous nanofossil species characteristic of the Rhaetian. The spherical
nannolith *Prinsiosphaera triassica* is abundant, as are the two species of *Eoconusphaera* described here—*E. zlambachensis* and *E. hallstattensis* sp. nov. Three species of coccolithophorids were also observed—*Crucirhabdus minutus*, *C. primulus* and *Archaeozygodiscus koessensis*. Three calcisphere species were also present—*Thoraicosphaera* sp., *Obliquipithonella* sp. and *Orthopithonella* sp.

The species belonging to the genus *Eoconusphaera* are considered by most workers to be nannoliths of unknown affinity. However, the following evidence suggests a likely affinity to the coccolithophorids. Their morphology (conical shape, outer mantle with narrow vertical elements, core comprising complexly arranged elements, and also size; Figure 2) is similar to the coccolith species *C. jansae* Wiegand, 1984, which occurs in the Lower Jurassic (Sinemurian–Lower Toarcian). Although *C. jansae* has a similar overall morphology to *Eoconusphaera*, it is not closely related, as its evolution from the protolith coccolith genus *Mitrolithus* is well understood (Young et al., 1986; Bown, 1987). *Eoconusphaera* and the coccolithophorids seem to have a similar palaeoenvironmental preference, evolving first in subtropical zones (Jafar, 1983; Gardin et al., 2012; Demangel et al., 2020),

*Figure 1.* A) Global map of the Late Triassic showing the NCA (red star) and NCB (red circle) (modified after Scotese, 2004; Golonka, 2007; Nakada et al., 2014). B) Simplified map of Austria showing the studied sections (red stars) and two localities cited in the literature (blue stars) (modified after Gardin et al., 2012). C) Map of north-western Australia, showing the location of Pluto-3 and 4 in the NCB (red circles) (modified after Marshall & Lang, 2013).
and migrating into the tropical zone only during the latest Rhaetian, while other nannoliths, such as *P. triassica*, were present in both zones since the Norian (Jafar, 1983; Bralower et al., 1991). However, these species cannot be assigned to either *Crucirhabdus* or *Archaeozygodiscus*. The absence of a proximal cycle in the specimens observed with the LM prevented us from inferring a clear affinity to *Crucirhabdus*, and the presence of an outer cycle of vertical, non-imbricating elements does not correspond to *Archaeozygodiscus*. The optical birefringence was investigated under polarised light with a gypsum plate to determine the crystallographic orientation.

In both species, the outer mantle in the N–S position appears yellow on the left-hand side and blue on the right-hand side (*E. hallstattensis*—Pl. 1, figs 15d, 17b; *E. zlambachensis*—Pl. 2, figs 10b, 11b, 13d, 14b), then goes into extinction at 45° (*E. hallstattensis*—Pl. 1, figs 15b, 17d; *E. zlambachensis*—Pl. 2, figs 10d, 13b, 14d). This information suggests sub-radial orientations with tapering *c*-axes for the outer mantle. The inner core elements show minimum birefringence in the N–S and E–W positions, then yellow at 45°, suggesting sub-vertical *c*-axes. This set of orientations is common among the Upper Triassic coccoliths (Young et al., 1992), providing new evidence for an affinity between them and *Eoconusphaera*.

The formal definition of our new species is presented below, in accordance with the International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code) (Turland et al., 2018).

Family **EOCONUSPHAERACEAE** Kristan-Tollmann, 1988

Genus *Eoconusphaera* Jafar, 1983

*Eoconusphaera hallstattensis* sp. nov.
Pl. 1, figs 1–18


**Derivation of name:** After the Hallstatt Formation, NCA, Austria, where the first specimens of this new species were found. **Diagnosis:** Elliptical (Pl. 1, fig. 3) to subcircular (Pl. 1, fig. 8) conical nannofossil, truncated at both ends, with a flat to domed distal end (Pl. 1, figs 1, 7, 10–12, 14–16, 18). The outer mantle of elements is composed of tall, flat laths, vertically oriented without imbrication or overlap (Pl. 1, figs 1, 3, 4, 7, 9, 10). The number of outer elements observed is at least 12–14, although overgrowth can obscure this number. The inner core is composed of tall, thin elements that are oriented vertically to sub-vertically, appearing radial in plan view. No canal is visible, only a central suture that corresponds to the axis of radiation of the inner core laths (Pl. 1, figs 3, 8, 16, 18). The inner elements are of different lengths, and irregularly overlap each other. They end in a flat to domed shape on the wide end of the truncated cone. Under the LM, this species presents a trapezoid shape, with the flat outer mantle clearly visible, and showing first-order grey birefringence (Pl. 1, figs 2, 11–18). The inner part appears to be composed of sev-

![Figure 2](image-url): Schematic representations of 1) *Eoconusphaera zlambachensis* and 2) *E. hallstattensis*, showing (a) the outer mantle and top view and (b) the inner core, indicating the orientation of the inner laths. Note that the colours aid visualisation of the structure, but have no particular significance.
eral undulating bars of different lengths or small blocks, which are parallel to the outer mantle elements. The undulating effect is a result of the bundles of overlapping inner elements. At the wide end of the nannofossil, the core can protrude beyond the outer mantle (Pl. 1, figs 1, 10, 14, 15, 16c, 18a). **Differentiation:** *Eoconusphaera hallstattensis* and *E. zlambachensis* exhibit many similarities in SEM view, but have distinctly different organisation of the elements in the core, with irregularly overlapping vertical laths in *E. hallstattensis* and clearly oblique bundles of regularly arranged laths in *E. zlambachensis*. Also, *E. hallstattensis* does not show an axial suture under crossed nicols, while *E. zlambachensis* does. The two species can be easily distinguished in the LM due to their different inner structures. Finally, the two species are dominant in distinct stratigraphic intervals—*E. hallstattensis* is abundant in the Lower Rhaetian (*Paracochloceras suessi* to the base of the *Vandaites stuerzenbaumi* ammonoid zones; *Epigondolella bidentata–Misikella posthernsteini* and *M. posthernsteini–Misikella hernsteini* conodonts zones) while *E. zlambachensis* dominates in the Middle and Upper Rhaetian (*V. stuerzenbaumi* and *Choristoceras marshi* ammonoid zones; *Misikella rhactica* and *M. ultima* conodont zones) (Figure 3). *Eoconusphaera hallstattensis* differs from *C. jansae* (Wiegand, 1984), which occurs in the Sinemurian–Toarcian, by its disjunct stratigraphic level and distinctly different ultrastructure in the central core. **Calcivascularis jansae** has vertical laths in the lower part of the core, with a complex spine above this, which fills the central area, while *E. hallstattensis* has irregularly overlapping vertical laths filling the core. **Remarks:** *Eoconusphaera hallstattensis* presents a broad range of size, from short and stubby (Pl. 1, figs 4, 17, 18) to tall and narrow (Pl. 1, figs 5, 16), with several medium-sized specimens in between (Pl. 1, figs 1, 6, 7, 9, 11–15). The thickness of the mantle and the inner laths can vary with preservation, with the appearance of the inner laths in the LM varying from long bars to small blocks. *Eoconusphaera hallstattensis* has a protolith outer wall, with small, low-rimmed specimens being only slightly taller than the similar protolith rim of *C. minitus*, suggesting they could be closely related. **Holotype:** Pl. 1, fig. 1 (catalogue number 219913, collection of the Universalmuseum Joanneum, Department of Geology and Palaeontology, Graz, Austria). **Dimensions:** Holotype length = 2.6 μm; holotype widest diameter = 1.6 μm; holotype narrowest diameter = 1.4 μm. The height ranges from 2.0 or 2.4 (Pl. 1, fig. 17) to 5.8 μm, while the width at the widest end varies from 1.1 to 3.1 μm and at the narrowest end between 1.0 and 2.4 μm. **Paratypes:** Pl. 1, figs 2–5 (catalogue numbers 219913 [Sample Zl 6.4202 for paratype figs 2, 3, 5] and 219915 [Sample Zl 35.9311 for paratype fig. 4], collection of the Universalmuseum Joanneum, Department of Geology and Palaeontology, Graz, Austria). **Type locality:** Kleiner Zlambach, NCA, Austria (section base: 46.6464°N, 13.673°E; section top: 46.6457°N, 13.6675°E). **Type level:** Sample Zl 6.4202, 6.4 m above the base of the Kleiner Zlambach section, Lower Rhaetian (*P. suessi* ammonoid zone; *E. bidentata–M. posthernsteini* conodont zone), Upper Triassic. **Geographical occurrence:** The oldest specimens reported so far are from the base of the Rhaetian in the Steinbergkogel section (Gardin et al., 2012). This species is rare in the Hallstatt Formation of the Steinbergkogel section (Deman gel et al., 2020), but is common in the examined samples of the Zlambach Formation from the Kleiner Zlambach section (both are located in the open-oceanic Hallstatt Ba-
Eoconusphaera zlambachensis (Moshkovitz, 1982)
Bown & Cooper, 1989 emend. Demangel, Howe, Gardin & Richoz

Pl. 2, figs 1–17

1982 Conusphaera zlambachensis Moshkovitz: pp. 612–613, pl. 1, figs 1–10 (holotype = figs 1–3).
1987 Conusphaera zlambachensis Moshkovitz, 1982 – Bown: p. 72, pl. 11, figs 1–3; pl. 15, figs 13, 14.
1987 Conusphaera zlambachensis Moshkovitz, 1982 – Posch & Stradner: p. 232, text-fig. 6, pl. 1, figs 1–7.
1988 Eoconusphaera zlambachensis (Moshkovitz, 1982)
Kristan-Tollmann: p. 77.
1989 Eoconusphaera zlambachensis (Moshkovitz, 1982)
1995 Eoconusphaera zlambachensis (Moshkovitz, 1982)
2010 Eoconusphaera zlambachensis (Moshkovitz, 1982)
Kristan-Tollmann, 1988 – Clémence et al.: fig. 11c, k.
2016 Eoconusphaera zlambachensis (Moshkovitz, 1982)

Derivation of name: After the Zlambach Marl (now renamed the Zlambach Formation), where the first specimens were found. Original diagnosis: “Elongated cone, truncated at both ends, composed of some 35–40 calcitic lamellae, closely packed and radiating from the center of the cone. When viewed from the narrower base, the lamellae are seen to be inclined and arranged in a sinistrally turning spindle (Pl. 1, Fig. 3, 4, 6 [in Moshkovitz, 1982; herein, Pl. 2, figs 2, 3, 5, 8]). The outer surface of the cone is covered by elongated, smooth plates, each one separated from the other [herein, Pl.2, figs 2, 5, 7]. In LM, the form is too small to reveal the fine details of the lamellae and only the general conical shape and the cover plates, which in many specimens [sic.] have fallen out (Pl. 1, Fig. 4, 5 [in Moshkovitz, 1982]) could be discerned (Pl. 1, Fig. 7, 8 [in Moshkovitz, 1982]).” Emended description: In addition to the presence of a core comprising approximately eight radially arranged bundles (Posch & Stradner, 1987), our observations highlighted additional characteristics, including the inclination of the calcite laths (between 150 and 159°; Pl. 2, figs 2, 5, 8). Similarly to Eoconusphaera hallstattensis, specimens have been observed with a domed shape at the widest extremity, formed by an extension of the inner laths (Pl. 2, figs 3, 5, 11, 14, 16), which can be enclosed by the outer mantle of elements, if these are preserved (Pl. 2, figs 3, 11, 12, 14). Less frequently, and only observed in the SEM, E. zlambachensis can also present a domed structure on the narrow extremity, formed by the outer mantle laths joining at the end, more or less enclosing the extremity, depending on preservation (Pl. 2, fig. 2). Under the LM, E. zlambachensis has a more trapezoid shape than E. hallstattensis. Because the laths of the inner core in E. zlambachensis are very thin (<0.5 μm thick), they cannot be distinguished from each other optically. Hence, the inner core appears as a homogenous, birefringent block at all angles to the polariser. A thin, dark line, reflecting the central axis, from which the laths of the inner core radiate, is visible in some orientations. Differentiation: Eoconusphaera zlambachensis differs from E. hallstattensis in the inclination of the laths in the inner core, its appearance in the LM (see description above), its more circular extremities and its dominance in the V. stuerzenbaumi and Choristoceras marshi ammonoid zones (M. rhaetica and M. ultima conodont zones). Di-
Dimensions of observed specimens: The length of our specimens varied between 2.2 and 4.8 µm, with the width of the wide end varying between 1.4 and 3 µm, and the width of the narrow end varying from 1 to 2.5 µm. Holotype dimensions: Length = 8 µm; width of wide end = 5 µm; width of narrow end = 3.5 µm (Moshkovitz, 1982). Geographical occurrence: According to Moshkovitz (1982), *E. zlambachensis* was common in the Zlambach Formation (open-oceanic Hallstatt Basin) in the Fischerviese and Roßmoosgraben sections and less frequent in the Kös- sen Formation (intraplatform Eiberg Basin) in the Kend- lbachgraben section. According to Jafar (1983), it was only frequent (not common) in the Fischerviese section (Zlambach Formation) and rare in the Ampelsbach section (Kössen Formation). Bown & Cooper (1989) reported a high abundance (i.e. 10–20 specimens per field of view at 1000x magnification, equivalent to 50% of the assemblage) in the Weiβloferbach section (Kössen Formation). According to Kristan-Tollmann (1995), the species was as common as *Prinisospheera triassica* in the Grünbachgraben section (Zlambach Formation). Clémence et al. (2010) reported its high relative abundance in the Eiberg section (i.e. 20–40% of the assemblages), but less abundant in Ti- efengraben (i.e. 10–15%) (both in the Kössen Formation). All these localities are in the NCA, Austria. Bralower et al. (1991) recorded this species as being common in the Upper Triassic of the Wombat Plateau, offshore Western Australia. It was very common (up to 100–150 specimens per field of view at 1000x magnification) in the Brigadier Formation in the NCB, offshore Western Australia (RH, unpublished data, 2018). Stratigraphical occurrence: Upper Triassic, Rhaetian (lower *V. stuerzenbaumi*–*C. marshi* ammonoid zones, *M. posthernsteini*–*M. hernsteini* to *M. ultima* conodont zones). Remarks: The specimens called *E. zlambachensis* by Bralower et al. (1991) do not closely resemble the holotype of this species. The inner core of their specimens, figured in LM photomicrographs (Bralower et al., 1991, pl. IX, figs 7–11), do not have the typical continuous birefringence pattern of *E. zlambachensis*, so they are considered here to belong to *E. hallstattensis*. The specimens illustrated by Bottini et al. (2016, pl. 1, figs 5–8) are poorly preserved, but in the LM, they show continuous laths in the core, suggesting they are closer to *E. zlambachensis* than *E. hallstattensis*, which has discontinuous laths in the core.

4. Conclusions

This study clarifies the taxonomy of the two species in the genus *Eoconusphaera* in the Late Triassic. A new species—*Eoconusphaera hallstattensis*—has been described as having two differentiating characteristics—the absence of an axial suture under crossed nicols and the presence of numerous overlapping, vertical inner laths, which appear as undulating bars in the LM. *Eoconusphaera zlambachensis* has been emended to include specimens where the inner, inclined (~154°) laths are arranged in bundles; it also sometimes has a domed shape at the wider end, like *E. hallstattensis*, but also, less frequently, at the narrow end. In addition to the different structural characteristics (inner lath shape and orientation), these two species dominate in different stratigraphic intervals. *Eoconusphaera hallstattensis* first occurs in the *Paracochloceras suessi* ammonoid zone, dominating from there up to the base of the *Vandaites stuerzenbaumi* ammonoid zone. *Eoconusphaera zlambachensis* first appears at the base of the *V. stuerzenbaumi* zone and dominates during that and the *Choristoceras marshi* zone. We suggest that these two species might be useful biostratigraphic markers for the latest Triassic in the Western Tethys.

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References


Plate 1

_Eoconusphaera hallstattensis_ SEM & LM images. 1–15: Zlambach, Austria; 16–18: Australia


16: side view, XPL (a, c), phase contrast (PC) (b, d), specimen with different rotation patterns, sample 1502

17: side view, XPL (a), PC (b), sample 3134

18: side view, XPL (a, c), PC (b, d), specimen with different rotation patterns, sample 3140
Plate 2

*Eoconusphaera zlambachensis* SEM & LM images. 1–12: Zlambach, Austria; 13–17: Australia

1. Top view of radially arranged inner laths
2. Side view of inclined inner laths & central axis
3. Side view of central axis & oblique radial inner laths
4. Side view of stacks of oblique inner laths & vertical outer laths
5. Side view of elongated & short specimens showing vertical mantle laths
6. Side view of stacks of oblique inner laths
7. Side view of stacks of oblique inner laths & vertical outer laths
8. Side view of stacks of oblique inner laths
9. Side view of oblique inner laths & central axis
10. Side view of oblique inner laths
11. Side view of oblique inner laths
12. Side view of oblique inner laths

9–12: side views of four specimens with a dome shape at the wide end, mantle visible as pale lateral bars, central axis dark, sample Zl 51.8659. 13: side view of specimen with different rotation patterns, sample 1499. 14: side view, sample 3143. 15: side view of three specimens, sample 3150. 16: side view of specimen with different rotation patterns, sample 3146. 17: side view of specimen with different rotation patterns, sample 1501.
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