Comparison of the statolith structures of *Chironex fleckeri* (Cnidaria, Cubozoa) and *Periphylla periphylla* (Cnidaria, Scyphozoa): a phylogenetic approach


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Abstract

The rhopalia and statocysts of *P. periphylla* and *C. fleckeri* were examined histologically and showed several homologous characteristics. Differences in sensory area distribution could be connected to a slightly different functionality of equilibrium sensing. In *P. periphylla*, the statoliths (crystals) grow independently of each other; whereas in *C. fleckeri*, one large crystal covers the smaller ones. The structures of both statoliths were examined in detail with single-crystal diffraction, microtomography and diffraction contrast tomography. The single compact statolith of *C. fleckeri* consisted of bassanite, as was previously known only for other rhopaliophoran medusae. An origin area with several small oligocrystals was located in the centre of the cubozoan statolith. The origin areas and the accretion of statoliths are similar in both species. Our results lead to the assumption that the single bassanite statolith of *C. fleckeri* (Cnidaria, Cubozoa) is a progression of the scyphozoan multiplex statolith. It is therefore suggested that the Cubozoa are derived from a scyphozoan ancestor and are a highly developed taxa within the Rhopaliophora.

Key words: *Chironex fleckeri, Periphylla periphylla, Rhopaliophora, Cubozoa, Scyphozoa, phylogeny, rhopalium, statolith, bassanite*
Introduction

Evident in the fossil records from the Middle Cambrian about 600 millions years ago, the Cnidaria are one of the oldest animal phyla (Coates 2003). Earliest fossils already displayed characteristics that are still present in the medusae of the recent taxa (Adler et al. 2007, Cartwright et al. 2007). Despite more than a hundred years of investigation, the phylogenetic tree and systematics of the Cnidaria is still subject to considerable discussion. At present, the most common division is into the four classes; Anthozoa, Scyphozoa, Cuboza and Hydrozoa (Schuchert 1993, Werner 1993). Some authors have, however, introduced an additional class, the Staurozoa (Marques and Collins 2004), while others distinguish only three classes, grouping Cuboza with Scyphozoa (Matsumoto 1995, Rupert et al. 2004). Only the three taxa, the Hydrozoa, Scyphozoa and Cuboza develop pelagic medusa stages with marginal sense organs bearing statocysts (Russel 1970, Werner 1993). While the medusa stage could have developed once, twice or three times within the different taxa (Collins 2002, Salvini-Plawen 1978, Schuchert 1993, Thiel 1966, Werner 1973, 1993) the statocyst, which is crucial in medusae orientation, must have developed together with the pelagic stage.

The Scyphozoa and Cuboza develop statocysts that generally contain biomineralic crystals (statoliths). Both taxa are combined as sister groups within the taxon Rhopaliophora because of similarities in the medusa formation and the development of marginal sense organs (rhopalia) from tentacles bases (Werner 1975, Straehler-Pohl and Jarms 2005). The formation of the hydrozoan medusa and its marginal sense organs are a divergent development, because of their origin as a depression in the velum (Ax 1995, Singla 1975, Werner 1993). Evidence for the differential origin of the marginal sense organs in Rhopaliophora and Hydrozoa is supported by a comparison of their statolith material composition. Statoliths of hydrozoans like Obelia, Aglantha and Trachylida are composed of calcium magnesium phosphate (Chapman 1985, Singla 1975), whereas statoliths of the rhopaliophoran medusae are composed of bassanite (calcium sulphate hemihydrate) (Becker et al. 2005, Tiemann et al. 2002, Tiemann et al. 2006), which has been described as gypsum in earlier publications (Chapman 1985, Pollmanns and Hündgen 1981, Spangenberg and Beck 1968, Ueno et al. 1995, Ueno et al. 1997, Vinnikov et al. 1981).


Classification using established morphological features is in occasional disagreement regarding the phylogenetic tree of the Cnidaria, when compared to classification methods utilising molecular data. Therefore, it is a matter of ongoing debate whether the class Cuboza is a sister group of the Scyphozoa including the order Stauromedusae (Salvini-Plaven 1978, Schuchert 1993, Straehler-Pohl and Jarms 2005, Straehler-Pohl 2009, Werner 1973), or is a sister group of the Staurozoa and is, rather remotely, related to the remaining scyphozoans (Collins 2002, Collins et al. 2006, Marques and Collins 2004, Thiel 1966).

Details of statolith crystallographic structure are a useful additional tool when investigating the phylogenetic relationships amongst different taxa. To date, examinations of statoliths from several cubozaan species are mostly done with light-microscopic or scanning electron methods (Chapman 1985, Gordon et al. 2004, Ueno et al. 1995, Ueno et al. 1997). Therefore, information about the statolith crystal structure and formation is currently absent. In the present investigation, we used more sophisticated methods including single-crystal x-ray diffraction, microtomography and diffraction contrast tomography to examine and compare the statoliths of Chironex fleckeri Southcott, 1956 (Chirodropidae, Cuboza) and Periphylla periphylla (Péron and Lesueur, 1809) (Coronatae, Scyphozoa).
Materials and methods

*Chironex fleckeri* medusae were collected by hand from the shallow (< 0.5 m) sandy foreshores of Hey Point (estuary site) and Wooldrum Point (coastal site), Weipa, Australia in 2007. The inter pedalia distance (IPD) of each medusa was measured to the nearest mm, taken to be the distance between the midline of alternate pedalia along the line passing through the rhopalia. The four rhopalia of each medusa were removed by pushing a cylindrical stainless steel tube of 15 mm diameter through the mesoglea surrounding the niche, and placed in 90 % ethanol. Individual statoliths were later dissected from the rhopalia using needle point tweezers, cleaned of all biological material and preserved in 90 % ethanol.

Morphological and histological examinations of *C. fleckeri* rhopalia were carried out on material from the "Lower Invertebrates I" collection of the Zoological Museum in Hamburg (No. C11193). The medusa was collected by hand by W. N. Hamner in 0.5 m depth at Townsville (Australia) in 1976 and was preserved in 4 % formaldehyde first and stored in 70 % ethanol thereafter. The IPD of the examined medusa was 33 mm. The rhopalia were dehydrated further using ethanol and embedded in paraplast with the intermediate benzylbenzoate. Sections (6 µm) were stained with nuclear fast-red-aluminium sulphate and light green-orange y (Adam and Czihak 1964).

Specimens of *P. periphylla* were collected with a conical ring-net, 2 m diameter with 500 µm mesh size (Fraser 1968) during cruises with RV Håkon Mosby in Lurefjord and Sognefjord (Norway). For rhopalia histological examination samples were taken during 1999 and for the statolith examinations during the years 2003 and 2004. Immediately after capture, the medusa coronal diameter (CD) was measured and the rhopalia were detached and fixed in 80 % ethanol for statolith examinations. Statocyst widths were measured and transferred into water-free glycerol on microscopic slides before the statoliths were separated from each other. All statoliths of one statocyst were counted, and widths of the five largest statoliths were measured with an eyepiece micrometre. Examinations were performed with Zeiss Neofluar objectives at 10-40-fold magnification.

The examined medusa of *P. periphylla* had a CD of 8.2 mm and a statocyst width of approximately 110 µm. For histological examination the rhopalia were preserved in 4 % formaldehyde/seawater solution immediately after collection. Preparation for light-microscopy was made by dehydration in acetone and embedding in Spurr (Robinson et al. 1985). Sections (0.5 µm) were stained with toluidine-blue-pyronin (Adam and Czihak 1964), examined with Zeiss Neofluar objectives and documented by photomicrographs or by drawing using a camera lucida.

The examined medusa of *C. fleckeri* had a CD of 878 µm long and 464 µm wide. For single-crystal x-ray diffraction the statolith was mounted with instant adhesive on a thin glass fibre, which was attached to a brass pin and was mounted onto the heads of the goniometer. The single-crystal x-ray diffraction on *C. fleckeri* statoliths was carried out at the diffractometer Siemens SMART three axis goniometer with APEX II area detector system with a θ range of 3.38-29.44° and a completeness of 96.7 % (index ranges 9 ≤ h ≤ 9, -9 ≤ k ≤ 9, -7 ≤ l ≤8). The diffractometer control software was Bruker AXS APEX 2 version 3.0/2009, which was also used for data reduction and empirical absorption correction. Structure solution and refinement was carried out with the Bruker AXS SHELXTL version 2008/4 © 2008 software.

For synchrotron x-ray microtomography (SRµ-CT) of both species and for x-ray diffraction contrast tomography (DCT) of *C. fleckeri* ethanol preserved statocysts respectively statoliths were dehydrated in acetone and embedded in Spurr medium (Robinson et al. 1985). The IPD of the examined *C. fleckeri* medusa was 135 mm and the examined statolith was 830 µm long and 444 µm wide.
The microtomography scans of the *P. periphylla* rhopalia were carried out at beamline BW2 at HASYLAB/DESY (Hamburg, Germany). The CDs of the different examined medusae were 8.4 mm and 55 mm and statocyst width 230 µm and 560 µm of in accordance. The synchrotron radiation was monochromatized to a) 10keV and b) 14keV. Projection images were recorded in steps of 0.25 from 0 to 180 degrees. The detector was a KX2 instrument (Apogee Instruments; 14-bit digitalization at 1.25 MHz, 1536·1024 pixel; each 9·9 µm²). For normalization of the recorded data, flat field images of the beam were recorded every eight projections. Reconstruction was performed using a filtered backprojection algorithm (Donath et al. 2004). 3D renderings were created with the program VG Studio MAX 1.2. The voxel side length after reconstruction was 2.06 µm and 2.10 µm.

The microtomography scan of the *C. fleckeri* statolith was performed at the TopoTomo beamline of the ANKA light source (Karlsruhe, Germany) using polychromatic illumination (the radiation of the bending magnet source was filtered by a 1-mm-thick Si and a 0.5-mm-thick Be filter, resulting in a broad spectrum with the mean energy around 20 keV) (Rack et al. 2009). The detector employed consisted a visible-light microscope (OptiquePeter, France) equipped with a 4x Olympus objective (NA 0.16) and a 2.5x eye-piece. The microscope is used to project the luminescence image of a 25-µm-thick Eu-doped Lu₃Al₅O₁₂ (LAG:Eu) scintillating thin film (grown on top of a 150-µm-thick Y₃Al₅O₁₂ (YAG) substrate) onto a pco. 4000 CCD camera (PCO AG, Germany – 4008 x 2672 pixels, each 9 µm in size, 5000:1 dynamic range). The spatial resolving power of the detector is 2.5 µm (0.9 µm effective pixel size) (Rack et al. 2009). 1000 projection images were recorded within a 180° scan. Tomographic reconstruction was done utilizing the PyHST software package of the European Synchrotron Radiation Facility (Miron et al. 2009). For the volume renderings, the software package myVGI 1.2 by Volume Graphics GmbH was employed.

The X-ray diffraction contrast tomography (DCT) scan of the *C. fleckeri* statolith was performed at beamline ID19 beamline of ESRF (Ludwig et al. 2008, Johnson et al. 2008, Ludwig et al. 2009). 360 monochromatic beam (17.6 keV) projection images, each integrated over 1 degree in rotation angle, were recorded on a high-resolution detector system (4.8 mm field of view; 2.4 µm pixel size), positioned 5 mm downstream the sample. The size of the X-ray beam was adjusted to about 1x1 mm, illuminating the entire sample at any rotation angle. From the corresponding direct beam absorption image formed in the central area of the detector screen one can calculate the conventional absorption contrast tomogram. Due to the proximity of sample and detector part of the diffracted beams are captured on the detector. These "diffraction spots" can be approximated as parallel projections of the grain. After background correction of the raw images, 380 such diffraction spots were segmented and used for further analysis. Out of the initial 380 spots 180 Friedel pairs (hkl and -h-k-l reflections) of diffraction spots were identified and unambiguously indexed into 10 distinct grains sets, using the unitcell parameters and spacegroup of "bassanite" (Abriel and Nesper 1993). Details of the polycrystal index and reconstruction process can be found in (Ludwig et al. 2009).
Results

Periphylla periphylla and Chironex fleckeri: Morphology and histology of the rhopalia

In Periphylla periphylla medusa, four rhopalia were present at the bell margin, hanging downwards between the clefts of marginal lappets. The rhopalium consisted of a proximal bulb and a distal statocyst composed of many refractive crystals (statoliths) (Figs. 1, 4a). The connection of the basal part of the rhopalium (bulb) and the statocyst were constricted and were provided with a thickened and compact mesogloea. The statocyst was covered by an epidermal hood which was situated in the area between the bulb and the statocyst. The epidermis of the hood was a cuboidal epithelium on the outer side and plate-like on the inner side, with the latter being differentiated at the base of the hood by a thickened sensory area. The sensory areas are characterized by non-motile kinocilia on their surface. The epidermis of the statocyst closely to the hood is differentiated into a cylindrical sensory area. A second, flatter sensory area existed on the opposite proximal side of the statocyst. The proximal side of the bulb of the rhopalium was differentiated into a pseudostratified epithelium (with neurons situated apically) and a neuropil. The gastrodermis of the bulb surrounded the gastrovascular cavity, whereas the statocyst was filled with gastrodermis completely. The gastrodermal cells contained many lipid droplets within the basal part of the rhopalium and contained the statolith vacuoles within the statocyst. The smallest statolith vacuoles were located towards the base of the statocyst.

In Chironex fleckeri medusa, four rhopalia were present in epidermal niches located close to the bell margin, and alternating with four groups of tentacles. The rhopalia were connected to the roof of the rhopalial niche by a stalk. Each rhopalium had a compact structure, which included a statocyst distally and a basal section within which the eyes were housed (Figs. 2, 4b). The rhopalium had a compact structure, including the statocyst and the bulb that housed the eyes (Figs. 2, 4b). The epidermis of the statocyst region was differentiated into a sensory area on both sides. A gastrovascular cavity was located within the basal part of the rhopalium (Fig. 4). The epidermis of this region was differentiated to a pseudostratified epithelium with neurons and a subjacent neuropil. Balloon cells were apparent near the aboral lens eye. The gastrodermis of the statocyst enclosed one large region,
which contained the statolith. The statocyst was broadly attached to rest of the rhopalium. The gastrodermal layer of the statocyst was enclosed by a thin mesogloea layer, whereas the mesogloea was thicker and more compact in the aboral and distal part of the transition zone (Fig. 3).

**Fig. 2:** *Chironex fleckeri*: lightmicroscopical photograph of a complete fixated (90 % ethanol) rhopalium, paramedian view, scale bar 100 µm, lle-lower lens eye, m-mesogloea, pl-pigment layer, sk-stalk, se-slit eye, st-statolith, ule-upper lens eye.

**Fig. 3:** *Chironex fleckeri*: Longitudinal section of the rhopalium, median, diagram, scale bar 100 µm, the gastrovascular channel within the stalk is not shown, b-balloon cells, l-lens, e-
Fig. 4: Diagram of a longitudinal section through a rhopalium.

**Periphylla periphylla**, scale bar 50 µm **Chironex fleckeri** scale bar 200 µm

- e-epidermis, g-gastrodermis, gc-gastrovascular cavity, h-hood, le-lens eye with retina, m-mesogloea, n-neuropil, rl-retinal layer, rn-rhopalial niche, sa-sensory area, sc-statocyst with statolith(s), rhopalium position (arrow cross): ao-aboral, d-distal, o-oral, p-proximal.

**Periphylla periphylla**: Growth of statocysts and statoliths

The growth of the statocyst as well as the number and growth of the statoliths were examined. Statocyst width ($R^2 = 0.9443$) as well as number of statoliths per statocyst ($R^2 = 0.9755$) increased exponentially with the growth of medusae (Fig. 5 a, b). The mean width of the five largest statoliths increased logarithmically with medusa growth ($R^2 = 0.7095$, Fig. 5c) (1.8-185 mm in diameter).
Fig. 5: *Periphylla periphylla*. a Increasing statocyst width in relation to medusa diameter, examined individuals n=56, b Increasing statolith number in relation to medusa diameter, examined individuals n=43, c Increasing statolith width in relation to medusa diameter, examined individuals n=45.

*Chironex fleckeri*: X-ray single crystal diffraction

The x-ray single crystal diffraction of the *C. fleckeri* statolith demonstrated that it consisted of several oligocrystals with minimum sizes of 50 µm. The crystal structure was completely clarified. The crystals were determined to be oligocrystals, because of the orientation of their crystal lattice in various axes. The statolith material consisted of calcium sulfate hemihydrate (bassanite) with an empirical formula Ca SO$_4$ · 0.50 H$_2$O with a density of ρ (calc) of 2.711 g cm$^{-3}$ at a temperature of T = 183(2) K. The structure of the mineral was confirmed to be bassanite in accordance with the crystallographic literature. The crystal shape was a plate with $\lambda = 0.71073$ Å and the crystal system is trigonal. The structural parameters of the trigonal cell unit dimensions (crystal system) were refined to a space group $P 3_1 21$ $a = 6.95150(10)$, $b = 6.95150(10)$ and $c = 6.3516(3)$ Å and $\alpha = \beta = 90^\circ$, $\gamma = 120^\circ$, $V = 265.810(14)$ Å$^3$ ($Z = 3$).

*Periphylla periphylla*: Microtomography scan (SRµ-CT) of the statocyst
The microtomography scan showed the distribution of the statoliths within a rhopalium of *P. periphylla* (Fig. 6). The accumulation of statoliths within the statocyst had a helmet-like shape with an elongated area in the basal and oral part of the statocyst (Fig. 6 a+d). The basally and aborally located part appeared to be shorter. The apical area was rounded. The basally located area had a depression (arrows in figure 6 a, d, c, f) and contained the smallest crystals (Fig. 6 b+e). The largest crystals were located in the most apical part and in the apical periphery. Statoliths of intermediate size were located in the centre of the statocyst (Fig. 6 c+f). The arrangement of statoliths and the overall shape of the statolith accumulation did not change during the growth of the statocyst.

**Fig. 6:** *Periphylla periphylla*: Microtomography of statoliths of two statocysts from different sized medusae, **a-c** CD medusa 8.4 mm, **d-e** CD medusa 55 mm, **a-e** figures of the complete accumulation of statoliths of a statocyst, **a+e** side view, **b+e** view on the basal area containing the smallest statoliths, **c+f** longitudinal cut section through the reconstructed statocysts, arrows: basal area containing the smallest statoliths, scale bars 100 µm.

*Chironex fleckeri*: Microtomography scan (SRµ-CT) of the statolith

The statolith was solid and had an overall ellipsoid shape. A basally located V-shaped indentation ran parallel at 50 % of its shorter principal axis whereas the apical side was rounded. While the statolith surface was typically rough and granular, some areas were smooth and flattened (Fig. 7a). The cross-section through the shorter axis of the statolith reconstruction appeared homogenous. Granules could be seen at the marginal surface where some overgrowth of the statolith could also be seen (Fig. 7b).
Fig. 7: *Chironex fleckeri*: Microtomography. **a** complete statolith, the lower side is directed towards the stalk (basally) **b** cut section through the reconstruction of the short axis of the statolith, scale bars 100 µm

*Chironex fleckeri*: Diffraction contrast tomography (DCT) of the statolith

The integrated, monochromatic beam projection images ("topographs") acquired during the DCT scan clearly show the presence of one large, dominant crystal, occupying about 85% of the entire volume of the statolith. Figure 8a shows one out of the twenty integrated, monochromatic beam projection images that have been acquired from this crystal. One can distinguish a radial structure which might indicate the presence of growth sectors diverging in different radial directions from a common point of origin, the supposed position of the initial crystal germ from which the statolith has grown. Figure 8b shows the diffraction CT reconstruction of the entire statolith and Figure 8c shows a cut through the diffraction CT reconstruction of the entire statolith, composed out of 9 distinct crystals. The shape and the 3D spatial arrangement of some of the smaller crystals resemble growth sectors too, but their distinct orientation suggests that these crystals have grown from distinct germs, located in the central region of the statolith (Fig. 8d).
Fig. 8: *Chironex fleckeri*: a Diffraction topograph of main crystal b-d Diffraction-CT images, the colour code represents the individually identified crystals b complete statolith c cut
through the complete statolith d small crystals within the central part of the statolith, scale bars 100 µm.

Discussion

The recent discussion of the systematic order of the Cubozoa is based to date on classical morphological and histological features and some molecular data. The present investigation mainly focussed on detailed examinations of the statocysts and statoliths of the coronate scyphozoan medusa *P. periphylla* and of the chirodropide cubozoan medusa *C. fleckeri*. Additionally some classical morphological and anatomical features were examined for the comparison with other rhopaliophoran species. The statolith is part of the gravity-sense of the rhopaliophoran medusa and thus important for the organism orientation. Hence the statolith should be a conservative characteristic that could be changed only while preserving its function. Therefore, the statolith appeared to be a good target for the examination of phylogenetic relationships, especially in combination with new and sophisticated methods, such as SRµ-CT. Examinations of statoliths using light microscopy and scanning electron microscopy used in previous studies provides only information regarding the shape and surface of the statoliths as well as images of an artificially-prepared cut surface within the crystal. Sophisticated methods used in the present study such as X-ray single crystal diffraction analysis, microcomputer tomography (µ-CT) and X-ray diffraction imaging using a synchrotron beam line have the advantage of providing a non-destructive and undisturbed view inside of the statocyst and even inside the crystal, as well as providing information on statolith composition.

The X-ray single crystal diffraction is a common technique used to identify minerals and to clarify their detailed crystal structure as well as the atomic spacing, including bond-lengths, bond-angles and site-ordering information. Results of this technique have shown that the statolith of the *C. fleckeri* medusae was composed of the comparably rare (in the animal kingdom) biomineral, bassanite (calcium sulfate hemihydrate) as it is occurs only in other scyphozoans and cubozoans (Becker et al. 2005, Boßelmann et al. 2007, Tiemann et al. 2002, 2006). The structural parameters of the trigonal cell unit were refined to unit cell dimensions $a = 6.95150(10)$, $b = 6.95150(10)$ and $c = 6.3516(3)$ Å in good agreement with the literature values of $a = 6.937$ and $c = 6.345$ Å for bassanite (Abriel and Nesper 1993). Even though the statolith appears as one solid piece, it did not have a single crystal structure, because the crystal lattice of the sample was not continuous. It was, in contrast, composed of several individually recognizable oligocrystals.

Synchrotron-based computed microtomography (SRµ-CT) using hard X-rays is a useful method to distinguish between organic tissue and minerals located within this tissue because of the strong differences in their absorption of X-rays (Beckmann et al. 1999, Bonse et al. 1996, Neues et al. 2007, Tadic et al. 2004). The great advantage of this method is that it is non-destructive and cuts can be performed virtually on a three-dimensional dataset. This method has been used previously to show the location and orientation of statoliths within the statocysts of different scyphozoan species (Becker et al. 2005, Boßelmann et al. 2007, Prymak et al. 2005).

X-ray absorption and phase sensitive imaging techniques reveal differences in the local X-ray attenuation coefficient and in the electron density of the material, respectively. However, both techniques (X-ray single crystal diffraction and SRµ-CT) fail to image the grain structure in monophase poly- and oligocrystalline materials, since crystals of different orientation generally do not show any difference in material properties like electron density. Two-dimensional projection images of individual crystals can be obtained by a technique known as X-ray diffraction imaging ("topography") (Tanner 1976). Here we have employed an extension of the X-ray diffraction imaging method to three dimensions, termed X-ray diffraction contrast tomography (Johnson 2008, Ludwig et al. 2008, Ludwig et al. 2009). DCT
is a synchrotron X-ray imaging technique combining the concepts of X-ray diffraction and tomographic imaging and provides access to the shape and crystallographic orientation of the grains in poly- and oligocrystalline materials as it occurred in Chironex fleckeri statoliths.

The organisation of the statocyst itself appears to be different within the Scyphozoa and Cubozoa. The statoliths are surrounded by gastrodermal cells in both examined species, but in P. periphylla the whole statocyst was filled with gastrodermis cells that contain the statoliths, which increase in number and grow independently, whereas in cubomedusae, a thin single-layer of gastrodermis was covering one large compact statolith, which show daily growth rings (Boßelmann et al. 2007, Claus 1878, Conant 1898, Gordon et al. 2004, Holst et al. 2007, Kawamura et al. 2003, Pollmanns and Hündgen 1981, Schäfer 1878, Spangenberg 1968, 1976, Russel 1970, Ueno et al. 1995, Ueno et al. 1997). Only the aberrant Tetraplatia volitans has saccular sense organs on the oral sides of the lappets with a single statolith (Ralph 1960). This species was determined in older publications to be a corone scyphozoan, but the examination of the smaller and larger subunits of the nuclear ribosome show that it belongs to the hydrozoan taxon Narcomedusae (Collins et al. 2006, Ralph 1960). The latter will be supported by the non scyphozoan-like statolith structure (Horridge 1969, Ralph 1960, Singla 1975).

Aside from these differences in the organisation of the statocysts of both species, we found fundamental similarities regarding the structure of the statoliths themselves. Firstly, the statoliths of C. fleckeri are comprised of the same biomineral bassanite as were found in P. periphylla and all the other examined scyphozoan and cubozoan species (Tiemann et al. 2002, Tiemann et al. 2006, Becker et al. 2005, Boßelmann et al. 2007). This is a very specific characteristic: Calcium sulfate is a very rare biomineral (Vinnikow et al. 1981, Lowenstam and Weiner 1989) and calciumsulfate-hemihydrate is, to date, known only in medusae of the taxon Rhopaliophora, among the metazoans. Additionally, there are similarities regarding the crystallographic structure of the statoliths. The statoliths of P. periphylla increase in number with the age of the medusa, which results also in an increased width of the whole statocyst. The length and width of each statolith increases also with the age of the medusa, shown on the size of the five largest crystals. The development mode of the statocyst is comparable to the development of the statocyst of the scyphozoan medusa Rhizostoma octopus (Holst et al. 2007). This lead to the conclusion that the statocyst of the scyphozoan medusa grows by producing new, small statoliths, which grow independently and continuously by precipitation of new bassanite layers during their lifetime. A similar precipitation of biomineral is described for the statolith of the Cubozoa. Several authors described, via light-microscope, growth rings in ground statoliths of Carybdea rastoni and Chiropsella bronzei described as Chiropsalmus quadrigatus (Gordon et al. 2004, Kawamura et al. 2003, Ueno et al. 1995, Ueno et al. 1997). These growth rings were not recognizable with single crystal diffraction or SRµ-CT, which made it likely that they are caused by embedded organic material, as is described for the biominerals in other taxa (Wilt and Ettensohn 2007).

The distribution of different-sized statoliths (crystals) of P. periphylla within the statocyst was shown by SRµ-CT. The depression area with the smallest crystals was defined as the origin area of the statoliths. New statoliths developed in the basal gastrodermal cells with active nuclei and with very small vacuoles (Figs.1, 6). The crystals increased in size by continuous precipitation of bassanite; therefore the largest (oldest) crystals were located in the apical periphery, whereas the smaller (younger) crystals were located more in the centre. We found that the centre of the V-shaped indentation of the C. fleckeri statolith was comparable to the origin area of the P. periphylla statoliths. The compact statolith of C. fleckeri enclosed in this area a collection of small oligocrystals that were overgrown by one large oligocrystal as shown by DCT. The flattened areas of the outer oligocrystal detected by SRµ-CT could be interpreted as crystal faces of the bassanite. The origin area is described by Gordon et al.
and Ueno et al. (1995) as the centre of the statolith. Growth rings, which are apparent in the area of the outer large crystal, cannot be differentiated in this area (Ueno et al. 1995). Additionally, examinations of very young medusae of Carybdea sp. (Carybdeidae) show that their statocysts also contain several hexagonal crystals similar to the statocysts of scyphozoan medusae. These crystals consolidate into a compact mass later during their further development (Tiemann et al. 2006).

Cubozoa and Scyphozoa are separated in two classes due to differences during medusa formation and due to morphological features of the polyp and the medusa (Werner 1976). Even though the arguments for establishing the class Cubozoa are endorsed by several authors (Arneson and Cutress 1976, Yamaguchi and Hartwick 1980), it is not accepted by all authors (Matsumoto 1995, Ruppert et al. 2004). Some authors assume a sister group relationship between the Stauromedusae and the Cubozoa based on ribosomal RNA Data and the assumption that follicle cells are unique within the Stauromedusae (Marques and Collins 2004). Examinations of gonads of the coronate medusa P. periphylla, however, show that follicle cells also exist in other scyphozoan taxa (Tiemann and Jarms 2010). Other authors suggest the Cubozoa as sister group of the Scyphozoa with common ancestors and have established the common taxon Rhopaliophora. Based on morphological and anatomical features they conclude that the Scyphozoa and Cubozoa have common ancestors and are sister groups, closer related to each other than to other cnidarians (Ax 1995, Schuchert 1993). Some authors even assume that the metamorphosis of the Cubozoa might be derived secondarily from a monodisc strobilation mode, because of regenerating polyp remnants after medusa development in Carybdea marsupialis (Straehler-Pohl 2009, Straehler-Pohl and Jarms 2005, Thiel 1966). As a result, the rhopalia of the Scyphozoa and Cubozoa have been suggested by several authors to be homologous and synapomorphic characteristics (Ax 1995, Schuchert 1993, Thiel 1966). A main reason for this conclusion is the equivalent developmental mechanisms seen during medusa formation, especially because the bases of the polyp tentacles develop into the rhopalia during strobilation (Scyphozoa) or metamorphosis, respectively (Cubozoa) (Arai 1997, Calder 1973, 1982, Hofmann et al. 1978, Laska-Mehnert 1985, Schuchert 1993, Stangl et al. 2002, Werner 1975, 1993, Werner et al. 1971).

The anatomy of the rhopalia of some scyphozoan and cubozoan medusae e.g. of the genera Periphylla, Paraphyllina, Nausithoe, Chrysaora, Cotylorhiza, Aurelia, Carybdea and Tripedalia have been examined by several authors (Berger 1900, Bigelow 1910, Claus 1878, Conant 1898, Hertwig and Hertwig 1878, Hesse 1895, Maas 1903, Pollmanns and Hündgen 1981, Russel 1970, Schewiakoff 1889, Schäfer 1878, Skogh et al. 2006, Vanhöffen 1900, 1902). In our study, the rhopalia of P. periphylla and C. fleckeri had a club-like shape. The rhopalium of C. fleckeri was the more compact and stunted, as is typical for cubozoans. The rhopalium of P. periphylla however, was longer, more slender and bore a hood, as is typical for scyphozoans. The anatomy of the rhopalia of both examined species corresponded with the anatomical structure of other rhopaliophoran species regarding the gastrodermal channel and the thick epidermis with an agglomeration of neurones in the bulb, as well as the position of the statocyst in the apical part. Also comparable in both species, was the distally and aborally located thickened mesoglea of the statocyst that is described also by Conant (1898) and Vanhöffen (1902). This could have an important role in mechanical fixation of the statocyst on the base of the rhopalium.

The rhopalia are assumed to serve as equilibrium or gravity sensors also because of the close relationship between the hair-cell neurites (which serve as mechanoreceptors) and the statocyst (Horridge 1966, Hündgen and Biela 1982, Holtmann and Thurm 2001, Nakaniishi et al. 2009, Spangenberg et al. 1994, Spangenberg et al. 1996, Tardent and Schmid 1972). As described for other rhopaliophoran species the statocysts in P. periphylla and C. fleckeri developed within a terminal cyst of the gastrodermis, located in an identical position in close contact to the proximally-located neuroepithelium of the apical area of the rhopalium (Conant (2004)

Both examined species had (similar to other rhopaliophorans) two sensory epithelia, that could be connected to mechanosense reception in homologous positions on the distal and proximal side of their rhopalia. These sensory areas are partially described as touchplates in scyphozoans (Bigelow 1910, Chapman 1985, Claus 1878, Conant 1898, Hesse 1895, Horridge 1969, Nakanishi et al. 2009, Pollmanns and Hündgen 1981, Russel 1970, Thiel 1936). The functionality of gravity-sensing would have to be slightly different in the two taxa: On one hand a statocyst that was movable against the bulb of the rhopalium with a hood as counterpart in *P. periphylla* and on the other hand a rhopalium with an immotile attached statocyst that was movable against the stalk using the stalk itself or even the rhopalar niche as counterpart in *C. fleckeri*. This led to the assumption that the statolith had, in both cases, an indirect role in gravity-sensing. Supporting this claim, at least in *Tripedalia*, is the lack of neurons contacting the crystal directly (Garm pers. communication).

The anatomical comparison of the *P. periphylla* and *C. fleckeri* rhopalia demonstrated a coincident organization overall. Furthermore, the crystallographic structure of the statoliths, in particular, supports the conclusion that the marginal sense organs in Scyphozoa and Cubozoa are homologous structures. This lead to the hypothesis that the Cubozoa are a highly developed group of the Rhopaliophora with roots connected to scyphozoan ancestors.

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Figure legends

**Fig. 1**: *Periphylla periphylla*: Longitudinal section of the rhopalium, median, photograph, scale bar 100 µm, e-epidermis, g-gastrodermis, gc-gastrovascular cavity, h-hood, m-mesogloea, n-neurons, np-neuropil, sa-sensory area, sg-statolith producing gastrodermis, sv-statolith vacuole (statoliths are dissolved during preparation).

**Fig. 2**: *Chironex fleckeri*: lightmicroscopical photograph of a complete fixated (90 % ethanol) rhopalium, paramedian view, scale bar 100 µm, l-lense, lle-lower lens eye, m-mesogloea, pl-pigment layer, sk-stalk, se-slit eye, st-statolith, ule-upper lens eye.

**Fig. 3**: *Chironex fleckeri*: Longitudinal section of the rhopalium, median, diagram, scale bar 100 µm, the gastrovascular channel within the stalk is not shown, b-balloon cells, l-lense, e-epidermis, g-gastrodermis, gc-gastrovascular cavity, m-mesogloea, n-neurons, np-neuropil, pl-pigment layer, rs-rhopalial stalk, sa-sensory area, sg-statolith producing gastrodermis, ds-dissolved statolith , vl-vitrous layer.

**Fig. 4**: Diagram of a longitudinal section through a rhopalium. 

a *Periphylla periphylla*, scale bar 50 µm b *Chironex fleckeri* scale bar 200 µm
e-epidermis, g-gastrodermis, gc-gastrovascular cavity, h-hood, le-lens eye with retina, m-mesogloea, n-neuropil, rl-retinal layer, rn-rhopalial niche, sa-sensory area, sc-statocyst with statolith(s), rhopalium position (arrow cross): ao-aboral, d-distal, o-oral, p-proximal.

**Fig. 5**: *Periphylla periphylla*. a Increasing statocyst width in relation to medusa diameter, examined individuals N=56, b Increasing statolith number in relation to medusa diameter, examined individuals N=43, c Increasing statolith width in relation to medusa diameter, examined individuals N=45.

**Fig. 6**: *Periphylla periphylla*: Microtomography of statoliths of two statocysts from different sized medusae. a-c CD medusa 8.4 mm, d-e CD medusa 55 mm, a-e figures of the complete accumulation of statoliths of a statocyst, a-e side view, b-e view on the basal area containing the smallest statoliths, c+f longitudinal cut section through the reconstructed statocysts, arrows: basal area containing the smallest statoliths, scale bars = 100 µm.
Fig. 7: *Chironex fleckeri*: Microtomography. **a** complete statolith, the lower side is directed towards the stalk (basally) **b** cut section through the reconstruction of the short axis of the statolith, scale bars 100 µm.

Fig. 8: *Chironex fleckeri*: **a** Diffraction topograph of main crystal **b-d** Diffraction-CT images, the colour code represents the individually identified crystals **b** complete statolith **c** cut through the complete statolith **d** small crystals within the central part of the statolith, scale bars 100 µm.