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# Cloudina-Corumbella-Namacalathus association from the Itapucumi Group, Paraguay: Increasing ecosystem complexity and tiering at the end of the Ediacaran

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## ABSTRACT

The intriguing Ediacaran fossil *Namacalathus* is described from limestones of the Tagatiya Guazú Formation, Itapucumi Group, Paraguay. This is the fifth occurrence of the genus in the Ediacaran geological record. The Paraguayan *Namacalathus* specimens are preserved as partially complete spheroidal cups with an opening at the top and thin walled stems. The remains of this soft-calcified globe-shaped organism occur as sparse disarticulated parautochthonous fragments within bioclastic deposits dominated by *Cloudina* shells with subordinate *Corumbella* fragments. The co-occurrence of these three skeletal metazoan species in the same environmental context attests that the diversity of the Paraguayan accumulations is ecologically comparable to the typical skeletal assemblage of the Nama Group. The discovery of new samples of *Namacalathus* in the Itapucumi Group also indicates that this genus presented a broader paleobiogeographic distribution than previously thought and, in the same way as *Cloudina*, it represents a low latitude, shallow water metazoan of the Ediacaran Gondwana.

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## 1. Introduction

Early diversification of a variety of biomineralized organisms, including metazoans such as *Cloudina*, conulariids, *Namacalathus*, *Namapoikia*, *Sinotubulites* (see Grotzinger et al., 2000; Gaucher and Germs, 2009; Wood et al., 2002; Van Iten et al., 2014) in the latest Ediacaran was accompanied by colonization of new habitats, competition for substrate, predation/trophic escalation and increase in ecologic complexity of marine ecosystems (Bengtson, 2002; Wood, 2011; Wood and Curtis, 2014; Penny et al., 2016). The appearance of these metazoans bearing skeletons seems to be an adaptation (or exaptation) to the increasing predation pressure (Bengtson, 1994, 2004; Knoll, 2003; Wood, 2011; Wood and

Zhuravlev, 2012), to variation in the ocean chemistry (Lowenstam and Weiner, 1989) or as a mechanism to enhance feeding efficiency and conquer new niches (Wood, 2011). However, the association of organic-walled metazoan *Corumbella* and calcite shelled *Cloudina* suggests that the process of biomineralization and secretion of organic walls occurred synchronously at the terminal Ediacaran (Warren et al., 2012). This may support the hypothesis that the acquisition of biomineralized hard parts was primarily promoted by ecological forces than fluctuations in ocean chemistry (Hua et al., 2007). On the other hand, recent evidence suggests that the transition from aragonite-dolomite seas to aragonite seas after 545 Ma facilitated the acquisition of hard parts by metazoans, coupled with more widespread oxic conditions (Wood et al., 2016). Aside the composition of these first skeletons (aragonite and high-Mg calcite skeletons), the presence of biomineralized hard parts also affected sedimentary dynamics, especially architec-

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ture of carbonate platforms in marine environments (Warren et al., 2012). Indeed, the production of exoskeletons promoted an unprecedented autochthonous input of biogenic hard parts into previously bioclast-free shallow marine environments (Pratt, 1982; Warren et al., 2013). The interaction of these particles and the substrate led to the formation of bioclastic-rich deposits providing stable and rigid substrates for the establishment and growth of metazoan communities (Wood, 2011).

*Namacalathus* (~550–541 Ma) is a problematic and morphologically unique Ediacaran metazoan, characterized by a thin-walled, stalked, goblet-shaped theca (the cup diameter is up to 35 mm) (Grotzinger et al., 2000; Wood, 2011; Vinn and Zatón, 2012). Detailed morphological reconstructions provided by Grotzinger et al. (2000), on the basis of specimens from the Nama Group (Namibia), indicate that the goblet has a hole in the upper portion and various (six or seven) large symmetrical lateral lacunae (see also Wood and Curtis, 2014). The theca was made of high-Mg calcite or aragonite minerals (Grotzinger et al., 2000; Zhuravlev and Wood, 2008). The phylogenetic affinities of *Namacalathus* are uncertain, as they may represent stem- or crown-group cnidarians (Grotzinger et al., 2000; Wood and Curtis, 2014) or even a lophophorate (Zhuravlev et al., 2015). The exoskeleton of *Namacalathus* comprises a triple-layered structure, including an inner foliated layer with columnar microlamellar inflections, an internal (middle) organic rich layer and a foliated external outer layer (Zhuravlev et al., 2015). Dolomite microcrystals within the thicker inner layer indicate that it initially comprised high-Mg composition, suggesting an accretionary style of skeletal growth and affinity with the Lophotrochozoa, especially with Brachiopoda and Bryozoa, as well as an internal budding expressed in a symmetrical, bilateral pattern (Zhuravlev et al., 2015). However, *Namacalathus* appears to have a hexaradial symmetry, an apparent problem to the interpretation suggested by Zhuravlev et al. (2015).

*Namacalathus* was a benthic, epifaunal, organism that thrived mainly in shallow marine, carbonate-dominated ecosystems, including: (a) thrombolitic reefs (Namibia, Canada, and Oman) and (b) shallow to deep (inner to mid ramp) carbonate platforms (Namibia, Russia) (see Grotzinger et al., 2000; Watters et al., 2000; Hofmann and Mountjoy, 2001; Amthor et al., 2003; Wood, 2011; Wood and Curtis, 2014; Penny et al., 2016). *Namacalathus* is also known from carbonates in Russia (Kontorovich et al., 2008), but their ecology and mode of occurrence were not studied in detail.

Recent analysis of *in situ* *Namacalathus*-rich assemblages from the Nama Group, suggest that this metazoan exhibited size variation in response to differing water depths, hydrodynamic conditions and substrate types (Penny et al., 2016). These authors noted that inner ramp monospecific aggregations of large *Namacalathus* are recorded in microbially-bounded micritic substrates. While in mid-ramp reef settings large *Namacalathus* with various cup diameters and long stems are associated with thrombolites, in outer ramp settings, individuals form small patchy, dense, monospecific aggregations in thin mat-dominated substrates locally occupying scours produced by periodic storms (Penny et al., 2016).

Although a possible occurrence of *Namacalathus* in the Itapucumí Group, Paraguay, was previously envisaged by Gaucher and Germs (2009), the record of this widespread, Ediacaran skeletal metazoan in Neoproterozoic Paraguay is unprecedented. Therefore, in this contribution a novel occurrence of *Namacalathus* is recorded in this unit. In addition, new polyspecific association of *Namacalathus*, *Cloudina* and *Corumbella* is described, placing the paleoecology of these Ediacaran biomineralized metazoans within a paleoenvironmental context. Data here conclusively indicate that these skeletal metazoans colonized previously unoccupied substrates in microbial-dominated carbonate settings, forming a relatively “diverse” community.

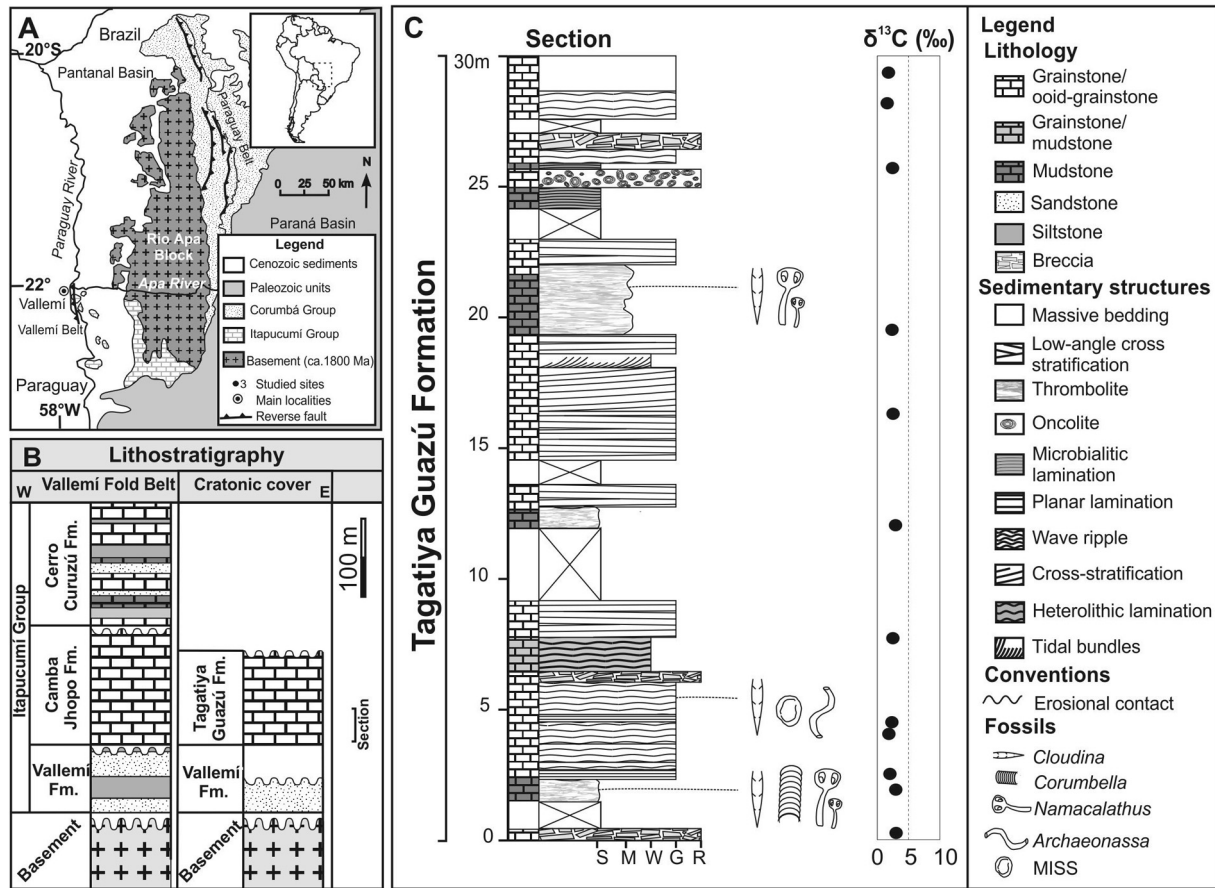
## 2. Geological setting

In northeastern Paraguay, the 400-m-thick carbonate succession of the Itapucumí Group crops out near the Paraguay River margins. The unit occurs in erosional contact upon the Paleoproterozoic basement of the Río Apa Block (Fig. 1A) and is subdivided in two structural domains, the Vallemí Fold Belt to the west and the cratonic cover to the east (Campanha et al., 2010). The western sedimentary succession is composed of sandstones and siltstones of the Vallemí Formation that grades to oolitic limestones and dolostones of the Camba Jhopo Formation, and marls and shales of the Cerro Curuzú Formation (Fig. 1B). The undeformed and unmetamorphosed carbonate unit in the east is known as Tagatiyá Guazú Formation, a 120-m thick succession, which is laterally equivalent to the Camba Jhopo Formation (Warren, 2011). The lower part of the Tagatiyá Guazú Formation (Fig. 1C) consists of a 30-m thick succession of non-dolomitized carbonate facies, including breccias, grainstones with tidal bundles and wave ripples, heterolithic laminations and microbialites (Fig. 2A–D). The tidally influenced sedimentary facies and the presence of salt pseudomorphs, tepees and desiccation cracks suggest deposition in a very shallow peritidal environment under evaporitic conditions (Warren et al., 2011). The microbialite facies are composed of flat microbial mats, oncolites and thrombolites that form meter-scale biostromes with a lateral extension of tens of meters. These biostromes are made up of laterally extensive, relatively low thrombolitic domes and irregular forms up to 10 cm in height, with inter-dome space filled by microbial limestone intraclasts (Fig. 2B–D).

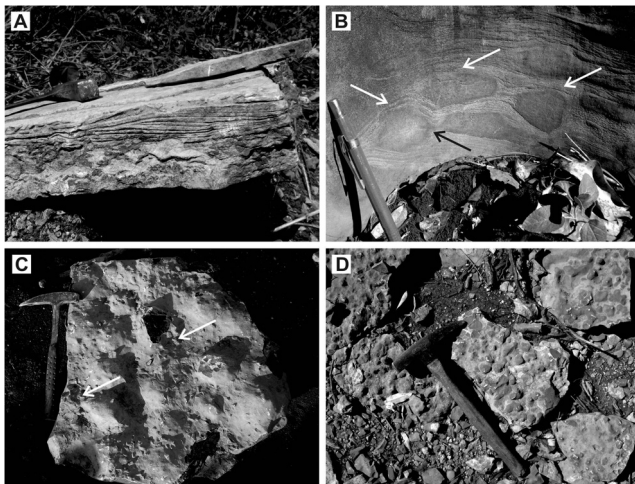
The Ediacaran skeletal fossils occur in close association with microbialite facies, as bioclastic accumulations or *in situ* specimens attached to the thrombolitic domes (Warren et al., 2011, 2013). *Cloudina* is the most abundant epibenthic species of the assemblages (Fig. 3A and B), and is associated with fragmented carapaces of *Corumbella werneri* (Fig. 3C) and rare ichnofossils (Fig. 3D). These traces are horizontal bilobed trails preserved in positive epirelief characterized by two raised lobes separated by a central depression and are similar to *Archaeonassa* (Warren et al., 2011). The dense accumulations of *Cloudina* shells form highly aggregating clusters within the trough between thrombolitic domes, similar to those described by Wood et al. (2017) in the Nama Group, Namibia. All the specimens of *Namacalathus* occur in bioclastic shell beds dominated by fragmented and disarticulated *Cloudina* individuals (Fig. 3E, F and G).

## 3. Taphonomy of *Namacalathus* in the late Ediacaran of Paraguay

In the lower succession of the Tagatiyá Guazú Formation, the *Namacalathus* specimens are recorded in close association with thrombolites and microbial mats (Fig. 1C). These are found in at least two stratigraphic levels (Fig. 1C). As mentioned above, the densely packed bioclastic deposits are mainly composed of autochthonous to parautochthonous shells of *Cloudina*, which are associated with sparse *Namacalathus* individuals (Fig. 3E, F and G). An ordinary statistical analysis based in the counts and identification (simple average) of about 1000 specimens of skeletal organisms performed in these concentrations, revealed that at least 92% of the bioclasts are composed of *Cloudina* shells, 7% are remains of stalks and cups of *Namacalathus* skeletons and less than 1% are fragments of *Corumbella* carapace. Some dense accumulations of *Cloudina* show complete *in situ* specimens with distinct shell sizes, suggesting individuals in different ontogenetic stages. Complete specimens of *Namacalathus* comprising articulated stalk and cup are very rare and restricted to small, dispersed samples (Fig. 4H).



**Fig. 1.** A: Geological sketch map of the study area. B: Lithostratigraphic column of the Itapucumi Group. C: Columnar section and carbon isotope curve (‰) of basal peritidal deposits of the Tagatiya Guazú Formation with the location of Ediacaran fossils and associated microbial structures. Isotopic data: this paper. Base. – Basement; Fm. – Formation. Fig. 1C. S – Shale; M – Mudstone; W – Wackestone; G – Grainstone; R – Rudstone; MISS – Microbially Induced Sedimentary Structure. Adapted from Warren et al. (2013).



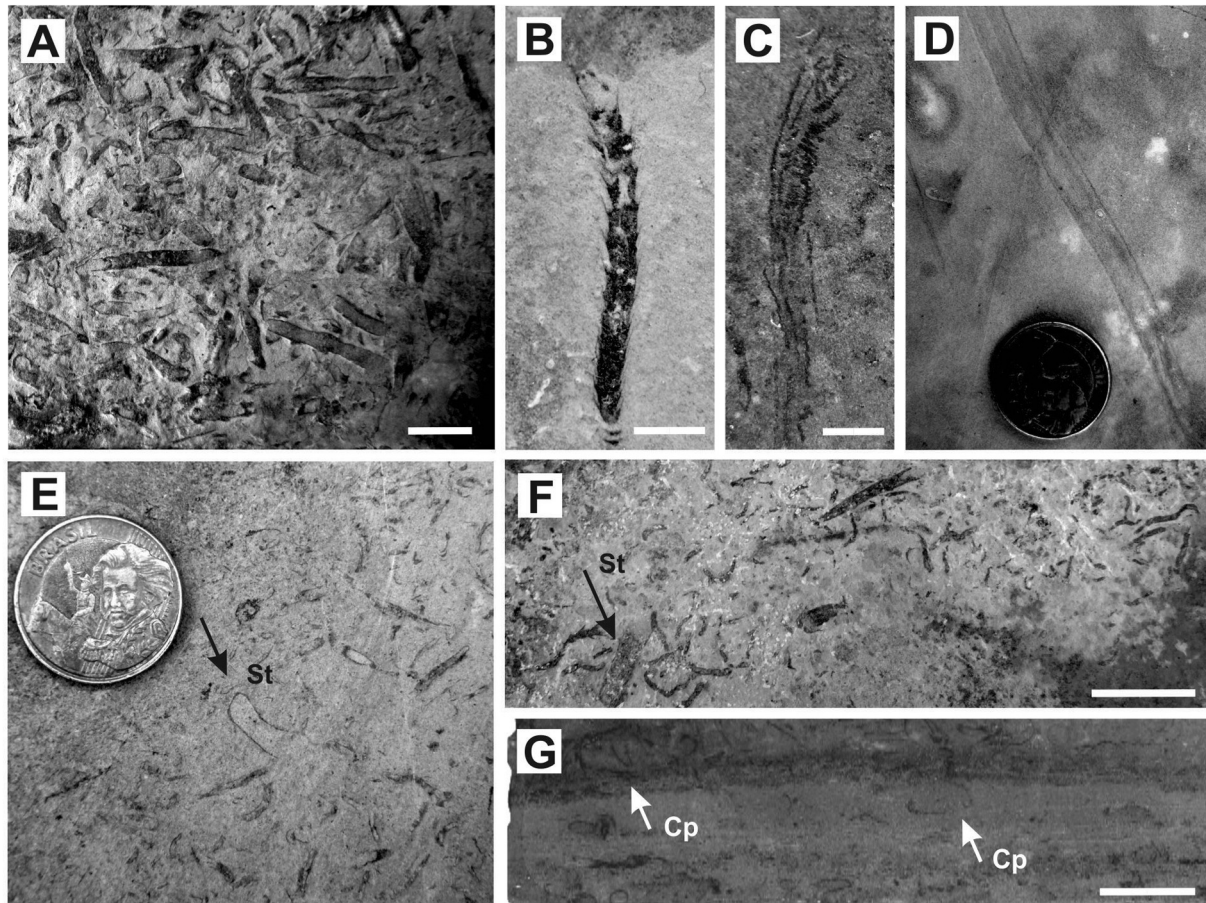
**Fig. 2.** A: Detail of grainstone with wave ripple cross lamination. B: Oncolites (white arrows) showing irregular microbial laminations and coalescent points (black arrow). C: Plan view of centimeter-size thrombolite domes. Note the small platy intraclasts and bioclastic concentrations between the elevations (white arrows). D: Close up of small irregular thrombolite domes.

Around 99% of the analyzed samples are stalk fragments as well as parts disconnected from the globet (Figs. 4A–M and A'–M'). The diagnostic hexagonal section (Grotzinger et al., 2000) is not well preserved, although some specimens may display it (see Fig. 4J

and J'). In comparison to *Cloudina* individuals, the *Namacalathus* remains are much larger (Figs. 3D and 4A–M) and fragmented. The walls of the stalks and cups of the Paraguayan *Namacalathus* are thinner than 100  $\mu$  (generally not reaching 50  $\mu$ ) and made up of calcite. Similarly to the Namibian specimens, most of the studied individuals (cup and stalk) are broken, suggesting that the skeleton was brittle and slightly mineralized (Fig. 4K) (see also Grotzinger et al., 2000). However, various specimens are also compressed due to compaction, indicating that the carapace of *Namacalathus* was also flexible, at least under diagenetic conditions.

Fragments of stalks have average length of 9 mm, with samples varying between 6 mm and 17 mm (Fig. 4G and H). The average diameter of the basal cylindrical section of the stalks is 1 mm. The Paraguayan *Namacalathus* is substantially larger than the Russian ones (Kontorovich et al., 2008) and smaller than those from Oman, Namibia and Canada (Grotzinger et al., 2000; Hofmann and Mountjoy, 2001; Amthor et al., 2003). The maximum diameter of the cups is 6 mm (average  $\sim$ 4 mm) and its length is  $\sim$ 8 mm (Fig. 4D). Unlike the examples in Namibia, the goblets are not spheroidal and have a wider circular opening at the top, similar to the cup of a “lily flower” (Please see Fig. 4A and D). The lateral apertures (lumens) are only observed few specimen (Fig. 4E, E', I' and I), which apparently shows four orifices. At the upper aperture, the thin walls have a diagnostic subtle convolution in their apexes to the inner portion of the cup (Fig. 4A, D, F and M). There are no evidence of parental cups connected with the main stem by secondary stalks, such as those observed by Zhuravlev et al. (2015)





**Fig. 3.** A: Detail of a densely-packed shell bed composed of complete and fragmented specimens of *Cloudina*. B: Close-up view of well-preserved sample of *Cloudina*. Note the insertion of the cones with the apical portion preserved. C: Semi-complete specimen of *Corumbella* skeleton. D: Detail of a bilobed bed-parallel trace fossil identified as *Archaeonassa* (Warren et al., 2011). E: Plan view of a loosely-packed shell bed of complete, *in situ* *Cloudina* specimens. The arrow in E indicates a fragment of *Namacalathus* stalk. F: Detail of a bioclastic deposit between thrombolite domes formed by fragments of *Cloudina* and *Namacalathus* (black arrow) showing different sizes. G: Lateral view of polished slab showing a bioclastic deposit composed of *Cloudina* and *Namacalathus* fragments (white arrows pointing to slight deformed cups), within microbialite layers. St = stem; Cp = cup. Scale bars = 1 cm in A and F; 0.25 cm in B and 0.5 cm in C and G. The coin in D and E is 1 cm in diameter.

in *Namacalathus hermanastes* from the Nama Group, Namibia. The Paraguayan specimens have their goblets filled by the same very fine grainstone that constitutes the host rock, suggesting that these cavities were originally empty. The stalks are occasionally filled by sparry calcite, indicating that the carapaces of the animal possibly blocked the infilling of the stalk by fine-grained sediment. Much after the final burial of the organism, diagenetic processes caused the interior portion of the stalks to be filled by sparry calcite cement, in the same way as in the co-occurring *Cloudina* specimens (Warren et al., 2011).

#### 4. Systematic paleontology

Genus *Namacalathus* Grotzinger et al. (2000).

Type Species. *Namacalathus hermanastes* Grotzinger et al., 2000

Material: More than 40 specimens or fragments. The most representative is the individual in the Fig. 4B (VLM-86-C). Other representative specimens are observed in thin sections and polished rock slabs. Some samples, as the individuals in Figs. 4B, D, K and L are observed in slightly weathered slab surfaces.

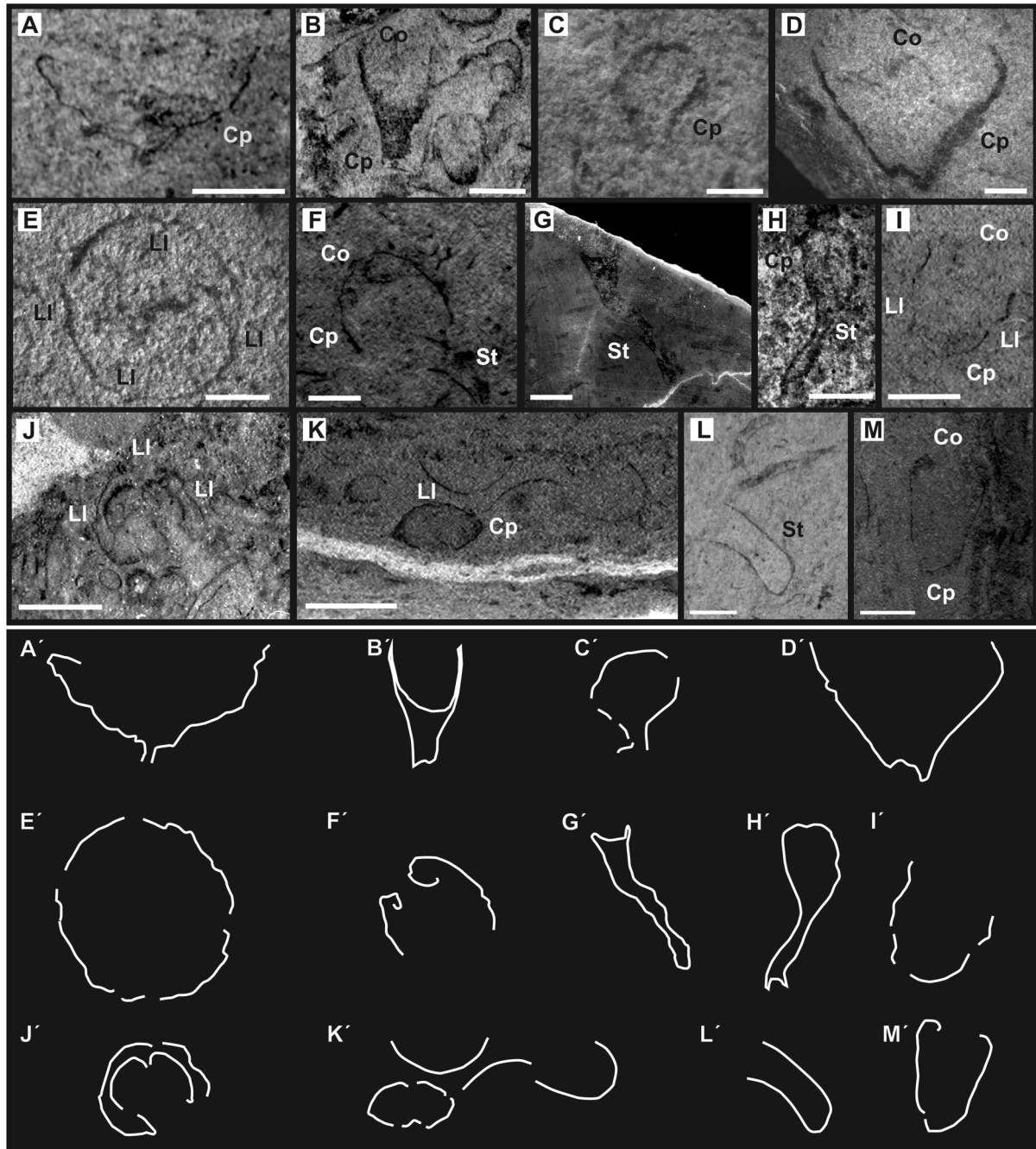
Collection: Fossil specimens are hosted in the Department of Applied Geology of the São Paulo State University, Rio Claro, Brazil, with designation VLM-86-B, VLM-86-C, VLM-86-D, VLM-42-A and VLM-42-E.

**Locality:** Fossil localities are exposed along the Tagatiyá Guazú River and in the vicinities of the San Alfredo colony, Bello Horizonte and Santa María farms, Departamento de Concepción, Paraguay.

**Facies and Stratigraphic Range:** Microbialite facies of the peritidal carbonates of the Tagatiyá Guazú Formation, Itapucumí Group, Ediacaran of Paraguay.

**Description:** *Namacalathus hermanastes* from Paraguay is composed of a small goblet attached to a stem (Fig. 4B and H). The cup resembles a lily flower and has apparently five (or six) lateral semicircular lumens. The most prominent aperture is localized in the apical portion of the goblet and is bordered by curled walls projected to the inner area of the gastrovascular cavity (Fig. 4D, F and M). *Namacalathus hermanastes* has length (goblet and cup) varying between 8 and 17 mm. The maximum diameter of the cups reaches 8 mm close to the upper aperture (mean around 4 mm). The stalks are cylindrical in shape with a diameter of about 1 mm, length varying between 6 mm to 26 mm (mean of 6 mm) and walls thinner than 100  $\mu$  (generally not exceeding 50  $\mu$ ). All goblets analyzed are filled by fine grainstone of the rock matrix, but stems may be filled by sparry calcite (Fig. 4G).

**Remarks:** *Namacalathus hermanastes* from Paraguay is smaller than specimens from Namibia and larger than specimens found in core samples in Siberia, Russia. The goblet of the Paraguayan specimens is not spheroidal and its shape resembles a lily-like cup with a big aperture at the top. The pronounced curvature of



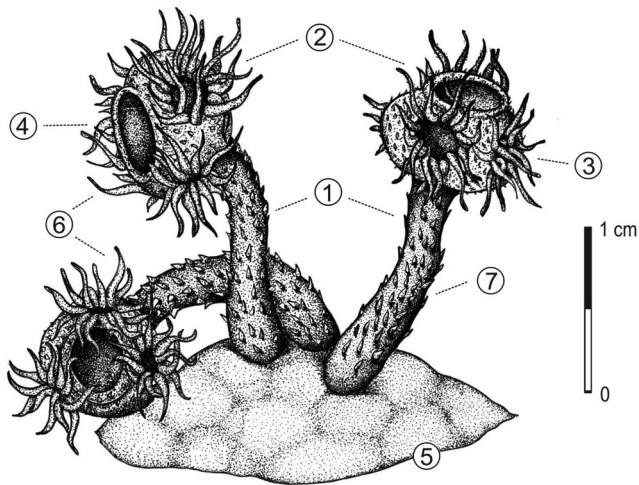
**Fig. 4.** A to M: Random sections of *Namacalathus* sp. from Tagatiyá Guazú Formation, Itapucumí Group. A: Longitudinal section of the irregular apical cup of *Namacalathus* sp. B: Detail of longitudinal section of *Namacalathus* sp. terminal stem attached to a basal portion of the cup. The other objects are fragments of cups and undifferentiated walls of *Namacalathus* sp. specimens. C: Close-up view of a small cup. D: Longitudinal section of cup open at the top. E: Transversal section of *Namacalathus* sp. sphaeroidal cup showing five side openings. F: Detail of the terminal portion of a cup. Note the inwards curving of the walls. G: Longitudinal view of polished slab of *Namacalathus* sp. stem filling by sparry calcite cement. Observe the opening at the end. H: Semi-complete specimen of *Namacalathus* sp. constituted by the sphaeroidal cup and the hollow stem. I: Longitudinal section of fragmented the goblet showing the reduced thickness of the walls. J: Transversal section of the cup. The small circular and elongated fragments are *Cloudina* individuals. K: Detail of polished slab showing fragments of undifferentiated wall of stems and cups of *Namacalathus* sp. The central specimens correspond to an irregular cup filling by fine grainstone sediment. L: Longitudinal section of a closed basal portion of a hollow stem. M: Detail of a cup with the curved terminations inwards. A' to M': Schematic representation of figures A to M. Representation based on the figure 12 presented by Grotzinger et al. (2000). St = stem; Cp = cup; Co = central opening; LI = lateral lumen. Scale bars = 1 cm in L; 4 mm in K; 2 mm in A, B, D, E, F, G, I, J and M; 1 mm in C and H.

the wall to the inner portion of the cup is another feature characteristic of *Namacalathus* from Namibia and Paraguay (Grotzinger et al., 2000). There are no evidences of parental cup in the described specimens from Paraguay. In addition, no primary organic-rich walls or organic remains are preserved in the Paraguayan specimens that could be comparable to those from Namibia described by Grotzinger et al. (2000) and Zhuravlev et al. (2015).

##### 5. Paleoautoecology of the Paraguayan *Namacalathus hermanastes*

The Fig. 5 represents the reconstruction of living Paraguayan *Namacalathus*, based on the morphology described here and on works of Grotzinger et al. (2000), Hofmann and Mountjoy (2001) and Zhuravlev et al. (2015). Despite minor differences in the cup





**Fig. 5.** Reconstruction of *Namacalathus* from Paraguay. This proposal is based in new data presented in this paper and works of Grotzinger et al. (2000), Hofmann and Mountjoy (2001) and, especially Zhuravlev et al. (2015). The basic morphology of *Namacalathus* are based in the tridimensional reconstruction of Grotzinger et al. (2000). All external morphology in the Paraguayan *Namacalathus*, as ciliated tentacles and specially spines, are conjectural and supported by similarities with the Canadian and African specimens described by Hofmann and Mountjoy (2001) and Zhuravlev et al. (2015). The central opening is slightly wider than the represented in the reconstruction of Zhuravlev et al. (2015). 1 – stem; 2 – cup; 3 – lateral lumen; 4 – central opening; 5 – thrombolite; 6 – ciliated tentacles; 7 – spines. Image copyright: F.D.C Sales.

morphology, the Paraguayan specimens can be confidently assigned to *Namacalathus hermanastes*. As in the type material from Namibia, the goblet of *Namacalathus* from Paraguay also show an upper aperture opened into a gastrovascular cavity, possibly used for passive filtering of seawater. *Cloudina* and *Corumbella* are sessile organisms with possible cnidarian affinity (Vinn and Zatón, 2012; Pacheco et al., 2015), whereas *Namacalathus* is the first possible lophophorate in the geological record (Zhuravlev et al., 2015). However, these organisms thrived in the same environment, and may have had similar strategies for obtaining nutrients. The presence of oral apertures and flexible bodies indicate that these metazoans are passive predators (microcarnivores) or filter-feeders that feed on plankton or small nektonic organisms from the bottom currents (Babcock et al., 2005).

## 6. Community structure – *Namacalathus* and the first metazoan reefs

Recent advances in our knowledge about the genesis, structure and composition of the Ediacaran biostromes have shed light on the complex ecology of these first metazoan reefs. *Cloudina* was the first skeletal metazoan capable of promoting mutual attachment, to form complex, biogenic frameworks similar to that of early Paleozoic metazoan reefs (Penny et al., 2014; Wood and Curtis 2014). These appeared well before the advent of archaeocyathids and algae reefs, the main reef-builders of the Lower Cambrian (Debrenne, 2007). In the Ediacaran Nama Group, the reefs are formed as densely aggregated associations of *Cloudina riemkeae* with microbialites and thrombolites (Wood and Curtis, 2014). *Cloudina* and *Namacalathus* “also grow cryptically, either as pendent aggregations from laminar crypt ceilings in microbial framework reefs or as clusters associated with thrombolite attached to neptunian dyke walls” (Wood and Curtis 2014, p. 112, see also Penny et al., 2016).

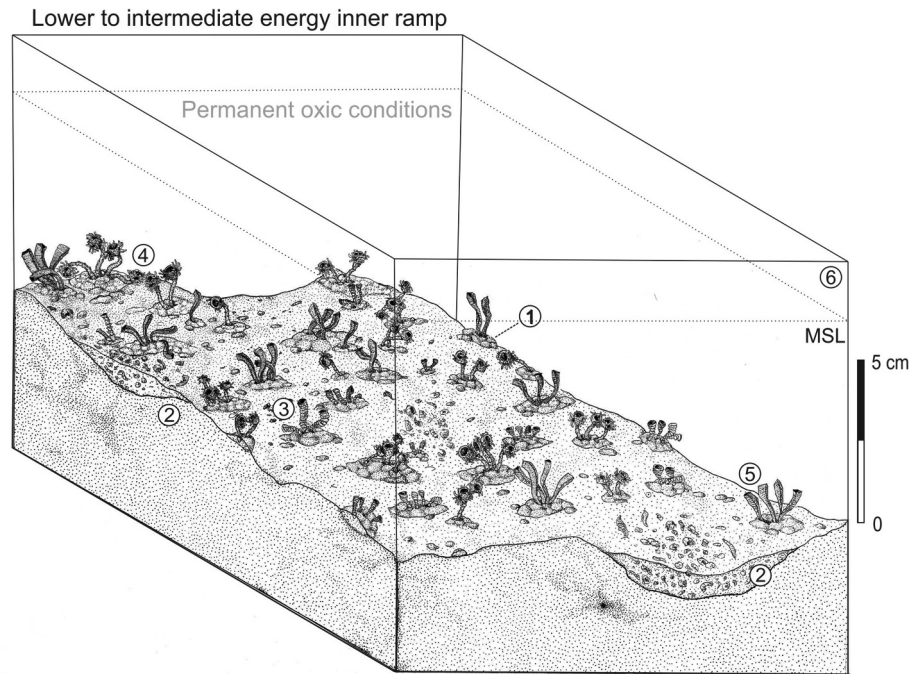
*Namacalathus*, like *Cloudina*, probably had aggregating growth (Grotzinger et al., 2000; Wood, 2011; Penny et al., 2014, 2016;

Wood and Curtis, 2014) anchored within or attached to microbial mats (Zhuravlev et al., 2015; Penny et al., 2016). As in Namibian reefs (Penny et al., 2014), both genera occur in small clusters (Fig. 6) in the Paraguayan shallow carbonate platform. This strategy promoted the rise of *Cloudina* and *Namacalathus* above the substrate, which was advantageous for active nutrient acquisition and niche expansion (Wood, 2011). The construction of a hard, stable substrate also promoted the defense from waves and currents. In this context, organisms thriving in association with clusters of *Cloudina* and *Namacalathus* would have various environmental and ecological benefits (i.e., access to nutrients and protection). After the death of the skeletal metazoans the shells and carapaces of *Cloudina*, *Namacalathus* and *Corumbella* were concentrated in the low areas of the marine substrate between small elevations, as thrombolitic domes and troughs associated with bed forms (low-amplitude ripples) (Fig. 6, Warren et al., 2013). The early diagenetic cementation of the bioclastic deposits by primary sparry calcite cement precipitated around the bioclasts as a thin fringe was responsible for creating a rigid substrate on the seafloor and a new potential niche for colonization by other benthic invertebrates. Above the hard framework, the organisms can establish and grow, sometimes using new strategies as rapid growth rates and short life cycles (Wood, 2011). Apparently, the first metazoan reefs were populated, at least, by three skeletal organisms with cnidarian and lophophoratan affinity: *Corumbella werner* (organic walled), *Cloudina* and *Namacalathus* (Fig. 6, Grotzinger et al., 2000; Babcock et al., 2005; Vinn and Zatón, 2012; Zhuravlev et al., 2015), respectively. Therefore, the tiering of this community was much more complex than previous realized.

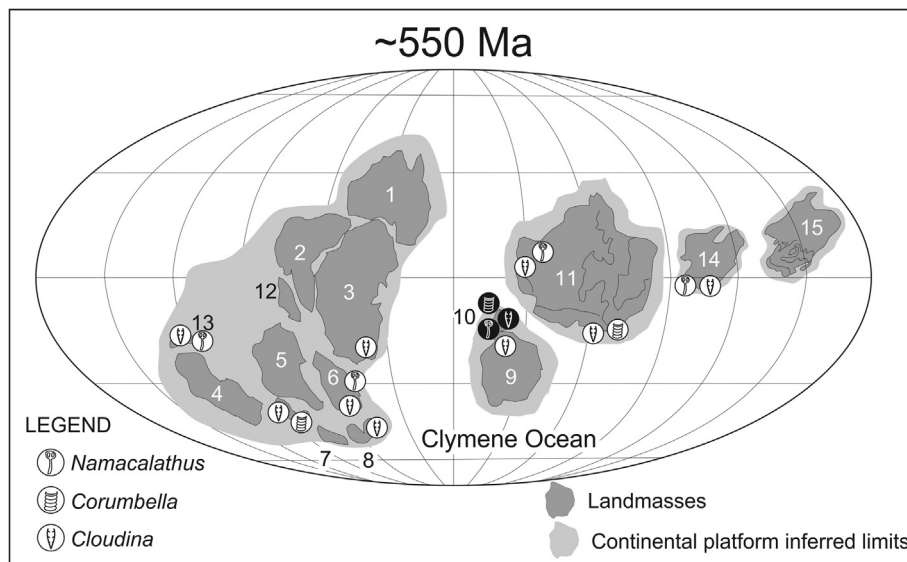
The  $\delta^{13}\text{C}$  isotopic data for the microbialites and other peritidal facies of Tagatiya Guazu Formation is around 2.5‰ (Fig. 1C) is coherent with the positive plateau associated with other *Cloudina* bearing successions worldwide (Grotzinger et al., 1995, 2000; Amthor et al., 2003; Zhou and Xiao, 2007; Gómez-Peral et al., 2007; Gaucher and Germs, 2009; Boggiani et al., 2010; Warren et al., 2011). The  $\delta^{13}\text{C}$  positive values also points to a deposition in protected or confined waters, as lagoons or saline embayments (Warren, 2011), with high concentration of organic matter or prone to high organic decomposition (Thunell et al., 1987). As mentioned above, the presence of salt pseudomorphs, tepees and desiccation cracks reinforces the idea that sedimentation took place in evaporitic conditions with periodic subaerial exposure. The incidence of tidally-influenced sedimentary facies, as tidal bundles and sand/mud pairs, is diagnostic of deposition in intertidal settings, such as observed in coeval successions in Namibia, Oman and Canada (Amthor et al., 2003; Grotzinger et al., 2000; Hofmann and Mountjoy, 2001; Penny et al., 2014). These evidences support that the *Cloudina*-*Namacalathus* assemblage (and *Corumbella* in the Paraguayan case) usually thrived in protected and shallow environments recurrently associated with microbialites, in a similar manner as recently described by Penny et al. (2016).

## 7. Paleobiogeography – a warm water dweller and its potential biostratigraphic use

Fossil localities on available Ediacaran paleogeographic reconstructions (see Trindade et al., 2006; Li et al., 2008; Tohver et al., 2012) indicate that *Namacalathus* has spread through several oceans and interior seas surrounding low latitude paleocontinents, such as Proto-Gondwana, Laurentia, Amazonia/Rio Apa and Siberia paleocontinents (Fig. 7). Similarly to modern benthic cnidarians and some lophophorates, *Cloudina* and *Namacalathus* dispersion probably occurred by oceanic currents transporting planktonic larvae for long distances, which explains the vast paleobiogeographic distribution of these organisms. The occurrence of *Namacalathus* exclusively in



**Fig. 6.** Paleoeologic reconstruction of the mode of life of *Cloudina*, *Namacalathus* and *Corumbella*. 1 – Thrombolites, 2 – Bioclastic concentrations (shell beds), constituted by fragments of *Cloudina*, *Namacalathus* and *Corumbella*. 3 – *Cloudina lucianoi*, 4 – *Namacalathus hermanastes*, 5 – *Corumbella weneri*, 6 – Sea level. MSL – Mean Sea Level. Image copyright: F.D.C Sales. The interpretation of microbial mat attachment and the aggregation strategy of these organisms are based in evidences presented by Babcock et al. (2005), Warren et al. (2011), Warren et al. (2013), Wood (2011), Wood and Curtis (2014), Pacheco et al. (2015) and Penny et al. (2016). The representation of *Namacalathus* disposed in small size aggregations was based on the reconstruction presented by Penny et al. (2016). In this model, the inner to mid ramp *Namacalathus* aggregations apparently have a lower density of individuals than those found in the mid to outer ramp settings.



**Fig. 7.** Paleogeographic reconstructions of Gondwana ca. 550 Ma highlighting the *Cloudina*-bearing localities with, or without, *Corumbella* and *Namacalathus* occurrences. The Ediacaran fossils of the Itapucumí Group are displayed in black. 1 – Australia, 2 – India, 3 – Antarctica, 4 – West Africa, 5 – Congo-São Francisco, 6 – Kalahari, 7 – Paraná, 8 – Rio de la Plata, 9 – Amazonia, 10 – Rio Apa, 11 – Laurentia, 12 – Madagascar, 13 – Arabia-Nubia, 14 – Siberia, 15 – Baltica. The paleogeographic reconstruction is based on Germs (1972), Yochelson and Stump (1977), Hagadorn and Waggoner (2000), Grotzinger et al. (2000), Hofmann and Mountjoy (2001), Amthor et al. (2003), Gaucher et al. (2003), Trindade et al. (2006), Li et al. (2008), Kontorovich et al. (2008), Warren et al. (2011), and Tohver et al. (2012).

low latitudes areas (restricted to the paleo Equator, 30° north and 30° south, see Fig. 7) also indicate the preference of this organism for warm waters. On the other hand, *Cloudina* was recorded in cool water deposits and cold inner platforms, as in the southern Proto-

Gondwana supercontinent (*Cloudina* in Rio de La Plata craton, Fig. 7), suggesting adaptation to these environments.

The worldwide distribution of *Namacalathus* indicates that this genus can be considered as a guide fossil for the terminal Ediacaran



Period, broadly coincident with the *Cloudina* Range Zone (Gaucher and Germs, 2009), although somewhat restricted to warm waters.

## 8. Final remarks

*Namacalathus* from Paraguay is a metazoan with simple although unusual morphology, characterized by a hollow stem with a cup attached in its apical portion (for detailed reconstructions see Fig. 6). *Namacalathus* described in the Nama Group (Namibia) has a goblet with spheroidal shape marked by a hole in the upper portion and six or seven small side lumens (apertures), which are not always preserved. This genus is considerably larger than *Cloudina*: whereas the latter rarely exceeds 20 mm in length (Germs, 1972), *Namacalathus* (stem and cup), commonly exceeds 50 mm (Grotzinger et al., 2000). With the notable exception of the Nama Group deposits, *Namacalathus* is usually less abundant than *Cloudina* bioclasts, comprising aggregates and clusters of fragmented specimens encompassed by (or between) densely-packed *Cloudina* concentrations and thrombolite domes (Hofmann and Mountjoy, 2001; Amthor et al., 2003; Kontorovich et al., 2008).

Based on known occurrences of *Cloudina* and *Namacalathus* and their abundances it is clear that the first was the premier ecological engineer in reef building. In other words, in the context of the first metazoan reefs of Earth's history, *Namacalathus* figures as an illustrious supporting actor. Finally, as interpreted by Penny et al. (2014, 2016), *Cloudina* and *Namacalathus* were the first skeletal animals to promote mutual attachment, confirming that the advent of reef-building organism occurred ~20 Myr before the archaeocyaths in the Lower Cambrian. Together with the newly formed metazoan reefs, the appearance of the biomineralized skeletons (i.e., bioclasts) in the Ediacaran was the ecological novelty that marks the birth of the Phanerozoic-style of shallow marine substrates. Finally, the newly described association of calcified *Namacalathus* and the organic-walled *Corumbella werneri* in Paraguay provides an opportunity to understand how and why the epibenthic animals in the Ediacaran seas used different strategies to perform the skeletogenesis.

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