Morphology and features of Cambrian oncoids and responses to palaeogeography of the North China Platform

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Abstract

The Cambrian strata in the North China Platform are fully exposed. A wide variety of carbonate oncoids with different shapes occur in the Xuzhuang and Zhangxia formations (Miaolingian Series) from six Cambrian sections in the study area. A comprehensive study involving outcrop description, microscopic observation, scanning electron microscopy (SEM), energy dispersive X-ray spectroscopy (EDX), X-ray diffraction (XRD), and carbon and oxygen isotope analysis is conducted to determine the facies, morphology, internal structure, and geochemical properties of the oncoids. The oncoids are divided into six types based on their morphology and internal structure. Microscopic and ultrastructural observations reveal typical microbial fossils (Girvanella) and microbially-related sediments (framboidal pyrite), indicating the biogenicity of the oncoids. Additionally, the XRD and carbon and oxygen isotope analysis results suggest that the formational environments of these oncoids are different due to terrestrial influences. Statistical data on the oncoids from the six sections show that there are obvious differences in the types of oncoids and the proportions of different varieties in each section. The spatial differences in the oncoid morphologies are associated with different palaeogeographic settings. The rough oncoid growth patterns developed in nearshore environments were influenced by terrigenous debris and steep terrain, whereas the delicate oncoid growth patterns developed in offshore environments were less affected by terrestrial factors and were featured by more stable depositional processes related to microbial mats.

Keywords: Morphological classification, Microbial mat, Girvanella, Carbon and oxygen isotopes, Miaolingian series, North China

1 Introduction

As a significant type of carbonate grain, oncoids have attracted extensive attention from geologists for decades. Oncoids in the geological record are characterized as unattached, rounded, and mm- to cm-sized and commonly exhibit a micritic cortex consisting of more or less concentric and partially overlapping laminae around a bio- or lithoclastic nucleus (Jones and Renaut 1997; Shapiro et al. 2009; Flügel and Munnecke 2010; Han et al. 2015; Wang and Xiao 2018). Studies of oncoids have revealed that clear understanding of the formation mechanism, classification and microbial metabolism recorded by exquisite internal structures (Zhang et al. 2013; Han et al. 2015; Wilmeth et al. 2015) can guide the reconstruction of palaeogeography and palaeoenvironments (Dahanayake 1977; Peryt 1983; Jones 1992, 2011; Jones and Renaut 1997, 2010; Gradziński et al. 2004; Védrine et al. 2007; Védrine 2008; Yang et al. 2009, 2011; Flügel and Munnecke 2010; Zhang et al. 2014a, 2014b, 2015; Wang and Xiao 2018). Previous studies usually noted that the oncoid nucleus is composed of biodetritus or carbonate debris (Peryt 1983; Tucker and Wright 1990; Riding 1991), which was captured and surrounded by calcareous particles during the growth processes of microorganisms or algal communities (Flügel and Munnecke 2010). In recent years, through further studies of potential biosignatures from geological records and microbial-mediated organomineralization, the discussion of oncoids, including definition, genesis, type characteristics, classification and positions...
within microbialites (Wang and Xiao 2018), has again become a major topic in sedimentology.

Cambrian oncoids have been reported in the southern and eastern margins of the North China Platform (Zhang et al. 2014a, 2014b), including western Henan Province (Zhang et al. 2015; Qi et al. 2016) and western Shandong Province of China. However, very few studies have examined the oncoids in the Cambrian Miaolingian Series that are exposed in the northern margin of the North China Platform in detail. Therefore, this study was conducted to provide an extensive range of reference materials for the latter. In total, 240 representative oncolitic limestone samples were collected from Wuhai, Diaoquan, Xiaweidian, Sandaogou, Fuzhou Bay, and Jinzhou Bay sections (Figs. 1, 2). The standard carbonate microfacies analysis shows morphological differentiation of oncoids in the study area. The study aims to demonstrate the origin of these oncoids and analyze possible factors that led to their morphological differentiation through comparative studies in a large region using sedimentological and geochemical methods.

2 Materials and methods
Field observations were conducted, involving measuring and sampling the Cambrian Miaolingian Series exposed in six sections in the North China Platform (Fig. 1). Stratigraphic successions were reconstructed based on field and laboratory studies. Two hundred forty fresh, representative oncolitic limestone samples were collected from the Xuzhuang and Zhangxia formations, i.e.,

![Fig. 1 Cambrian outcrops in the North China Platform and the locations of studied sections (red stars). A–Wuhai section: Gandel Mountain, Wuhai City, Inner Mongolia Autonomous Region, China; B–Diaoquan section: Diaoquan village, Lingqiu county, Datong City, Shanxi Province, China; C–Xiaweidian section: Xiaweidian village, Mentougou district, Beijing, China; D–Sandaogou section: Sandaogou village, Suizhong county, Huludao City, Liaoning Province, China; E–Fuzhou Bay section: Fuzhou Bay town, Jinzhou district, Dalian City, Liaoning Province, China; F–Jinzhou Bay section: Dalian City, Liaoning Province, China. Topographically, the western margin of Yimeng landmass was steeper than the eastern during the Cambrian, which means that the Cambrian successions in the Wuhai section is related to a deeper water environment than those of the other five sections (Feng 2004)](image_url)
Among these sections, Wuhai section has the thinnest succession, with a small thickness of limestone, and a large thickness of mudstone and dark-green organic muddy-sandy shale, which indicates deep-water deposition. The other five sections in the east reveal similar lithological variations and comparable boundaries. The Xuzhuang Formation shows a transition from red shale associated with tidal flats to oolitic limestone associated with grain banks (Ma et al. 2017; Xiao et al. 2017a, 2017b; Xiao et al. 2019a). Sedimentary facies of the Zhangxia Formation display cyclic changes from nongrain bank to grain bank and from deep-water to shallow-water, demonstrating shallowing-upward trends (Xiao et al. 2017a, 2017b). The oncoids mainly developed in the Xuzhuang and Zhangxia formations.

**Fig. 2** Lithology and sedimentary facies of the Cambrian Miaolingian Series in the six studied sections (Peng et al. 2012; Xiao et al. 2017a, 2017b). Among these sections, Wuhai section has the thinnest succession, with a small thickness of limestone, and a large thickness of mudstone and dark-green organic muddy-sandy shale, which indicates deep-water deposition. The other five sections in the east reveal similar lithological variations and comparable boundaries. The Xuzhuang Formation shows a transition from red shale associated with tidal flats to oolitic limestone associated with grain banks (Ma et al. 2017; Xiao et al. 2017a, 2017b; Xiao et al. 2019a). Sedimentary facies of the Zhangxia Formation display cyclic changes from nongrain bank to grain bank and from deep-water to shallow-water, demonstrating shallowing-upward trends (Xiao et al. 2017a, 2017b). The oncoids mainly developed in the Xuzhuang and Zhangxia formations.
40 from each section. Microfacies observations of polished samples and thin sections (under cross-polarized light (XPL) and plane-polarized light (PPL)) were performed to identify the main lithological and biological components.

Among these samples, 10 from each section, i.e., a total of 60 samples were selected, and were prepared into 60 small cubes with fresh broken surfaces as well as 60 polished thin sections, which were observed under a FEI Quanta 200F scanning electron microscope (SEM). Meantime, the 60 polished thin sections were gold-coated for secondary electron imaging. Semiquantitative elemental analyses of submicron-sized spots during SEM observations were attained through energy dispersive X-ray spectroscopy (EDX). The voltage of the EDX element analysis was 10.0 kV, and the current pulse ranged from 19.83 kcps to 42.58 kcps.

Another 30 samples, i.e., 5 from each section, were microdrilled on their fresh surface to prepare microsamples for carbon and oxygen isotope analyses. The micro-sampling process was taken under a microscope to avoid calcite veins and neomorphic processes. Isotopic compositions (δ¹³C and δ¹⁸O) were measured by a Thermo Scientific Delta V Advantage continuous-flow isotope ratio mass spectrometer. The results are presented in delta (δ) notation relative to the Vienna Pee Dee Belemnite (VPDB) standard. In addition, the precision of the carbon and oxygen isotopic ratios for duplicate analyses was better than 0.1%. The bulk mineral compositions of the samples were determined by XRD analyses, which were performed on prepared powder samples using the Bruker D2 PHASER instrument. All geochemical analyses of oncitic limestone samples were performed in the State Key Laboratory of Oil and Gas Geology and Exploitation, Chengdu University of Technology, China.

A total of 200 oncoids from each section were randomly selected and observed under a microscope to identify oncoid types as well as their proportions in different sections.

3 Results
3.1 Macroscopic characteristics of oncoids
The studied oncoids mainly developed in shallow-water environments. They occur within oolitic limestones (Fig. 2), which range in thickness from approximately 0.3 m to 5 m, and are composed of layered limestone interbedded with thin micritic limestone layers. The oncoids are ellipsoidal or elongated in shape, with the long axis approximately 0.3–2.3 cm long (Table 1; Fig. 3).

These oncoid-bearing beds are relatively thin, i.e., 0.3 m thick in the Wuhai section and 2.2 m thick in the Diaoquan section, respectively. In contrast, they are much thicker in the other four sections, i.e., 3.75 m thick in the Xiaweidian section, 4.5 m thick in the Sandaogou section, 5.2 m thick in the Fuzhou Bay section, and 4.9 m thick in the Jinzhou Bay section, respectively (Table 1).

3.2 Microscopic characteristics of oncoids
Microscopic observation shows that the oncoids grow together with ooids in the studied sections. The individual oncoids are circular to subcircular in shape and vary in size. Most oncoids contain a nucleus, which is typically composed of dark micrite, trilobite debris or echinoderm debris. In addition, most oncoids are characterized by alternating light and dark laminae and can be thought of as spherical stromatolites (Logan et al. 1964). Petrographically, the light laminae are composed of microspar, while the dark laminae are composed of dark micrite. In addition, filamentous cyanobacterial fossils, particularly Girvanella, are observed in the cortex and inside the interior laminae of oncoids.

Based on the oncoid morphology, including the internal structure revealed by petrography, development of nucleus and laminae, location of nucleus, and other morphological features, the oncoids are divided into six varieties as follows: type 1, concentric fine-laminar oncoids; type 2, concentric rough-laminar oncoids; type 3, lateral-growth oncoids; type 4, multicore oncoids; type 5, flaggy oncoids; and type 6, thin-cortex oncoids.

3.2.1 Type 1, concentric fine-laminar oncoids
Concentric fine-laminar oncoids are the most common type of oncoids documented in geological records (Li et al. 2000; Schaefer et al. 2001; Shi and Chen 2006; Reolid and Nieto 2010; Yang et al. 2011; Wang and Xiao 2018). Based on microscopic observations, this type is circular or elliptical in shape, with obvious nuclei and relatively smooth edges (Fig. 4a), and contains a large number of 50-μm-thick concentric laminae, which are highly-distinct and in light-and-dark color. Additionally, filamentous microbial fossils are observed inside the dark laminae and between the light and dark laminae at a high magnification. They show typical features of Girvanella, i.e., a dark-micrite sheath and microspar interior (Fig. 4b) (Riding 2011; Xiao et al. 2018), which are intertwined with each other inside the oncoid laminae (Fig. 4b).

Except in the Wuhai and Diaoquan sections, type 1 oncoids are observed with a relatively large spatial distribution and make up a large proportion among all oncoid types in the Jinzhou Bay (73%, 146 in 200), Fuzhou Bay (79%, 158 in 200), Sandaogou (72%, 144 in 200) and Xiaweidian (56.5%, 113 in 200) sections.
3.2.2 Type 2, concentric rough-laminar oncoids
Concentric rough-laminar oncoids have characteristics similar to those of type 1 oncoids containing concentric laminae (Han et al. 2015). However, the present study classifies them as two independent categories for the following reasons: (1) individual type 2 oncoids are noticeably smaller, and their concentric laminae are very sparse (Fig. 4c); (2) the concentric laminae of type 2 oncoids display light-dark differentiation, with their single lamina being much thicker than that in type 1 oncoids (Fig. 4d); (3) the nucleus volume of type 2 oncoids occupies a larger proportion of the oncoid than does that of type 1 oncoids (Fig. 4c); and (4) *Girvanella* is absent in the light laminae but present and intertwined in the dark laminae in type 2 oncoids (Fig. 4d).

Among the six measured sections, type 2 oncoids are most abundant in the Diaoquian (14%, 28 of 200) and Xiaweidian (33%, 66 in 200) sections, and accounts for 5% (10 of 200) in the Wuhai section. However, the proportions drop to 1% (2 in 200) in the Sandaogou, Fuzhou Bay and Jinzhou Bay sections.

3.2.3 Type 3, lateral-growth oncoids
Lateral-growth oncoids show thick alternating light and dark laminae, smooth edges, a high degree of regularity in individuals, and nuclei usually composed of trilobite debris, making these oncoids analogous to type 1 oncoids microscopically.

The differences are that the majority of lateral-growth oncoids are larger than type 1 oncoids, with the nucleus not located in the center (Fig. 5a). The laminae on one side of the nucleus are thick and well-developed, whereas they are thin and poorly-developed on the other side (Fig. 5b). Some dispersed sparpy calcite microcrystals are observed inside the laminae, mostly on the well-developed side (Fig. 5c). *Girvanella* filaments are observed inside the dark micrite with an intertwined arrangement (Fig. 5b) or aligned parallel to the laminae with an ideal orientation (Fig. 5c). Type 3 oncoids are observed in the Jinzhou Bay (23%, 46 in 200), Fuzhou Bay (19%, 38 in 200) and Sandaogou (19%, 38 in 200) sections respectively.

3.2.4 Type 4, multicore oncoids
Each multicore oncoid typically contains more than two nuclei. They are irregular in shape, mainly long and narrow but occasionally round to subround, and can reach large sizes. The nucleus is often made up of trilobite debris or ooids. The inner laminae near the nucleus are usually concentric (Fig. 6a, b). The relatively outer laminae are composed of light microspar and dark micrite. Typical *Girvanella*...
filaments are observed inside the dark micritic bands (Fig. 6c, d).

Notably, multicore oncoids are recognized and exhibit similar morphological characteristics in the Diaoquan and Sandaogou sections. However, in the Sandaogou section, they contain light and dark laminae and are analogous to type 1 oncoids (Figs. 6a, 4a), while in the Diaoquan section, the light and dark laminae are poorly developed in the multicore oncoids and are comparable to those of type 2 oncoids (Figs. 6b, 4c).

3.2.5 Type 5, flaggy oncoids
Flaggy oncoids differ greatly from other oncid varieties in shape (Fig. 7a). Their composition is fairly simple and predominantly composed of a nucleus and surrounding...
dark micrite layer. The nucleus is made up of slender trilobite debris (Fig. 7a). Only a small number of flaggy oncoids show laminar structures. Most flaggy oncoids are irregular in shape and are much smaller in size than other oncoids. *Girvanella* filaments are observed inside the dark micritic cortex (Fig. 7b).

Flaggy oncoids are only observed in the Wuhai, Diaoquan and Xiaweidian sections. Importantly, the numbers of flaggy oncoids in these sections differ greatly. The proportion in the Xiaweidian section is only 5.5% (11 in 200) but reaches 26% (52 in 200) in the Diaoquan section and 42% (84 in 200) in the Wuhai section.

**3.2.6 Type 6, thin-cortex oncoids**

This type of oncoid is typically determined as thin-cortex oncoids (Han et al. 2015). They are irregularly shaped and sized (Fig. 7c), with a long axis of 4–6 mm long, while the short axis is around 800 μm long. The nuclei are made up of ooids, trilobite debris and dark micrite grains and are surrounded by a uniform thin dark micritic cortex. Further observations via high-power microscopy reveal the presence of *Girvanella* (Fig. 7c) inside the dark micrite in these oncoids.

Thin-cortex oncoids are widely distributed in the Wuhai, Diaoquan, Xiaweidian and Jinhzhou Bay sections, with different proportions and sizes. The Jinhzhou Bay and Xiaweidian sections have minute proportions (3%, 6 in 200, and 5%, 10 in 200, respectively) of the total number of oncoids, with measured sizes of approximately 800 μm long. However, the proportion reaches 45% (90 in 200) in the Diaoquan section and 53% (106 in 200) in the Wuhai section, with sizes of 4–6 mm long in both sections.
3.3 Ultramicroscopic characteristics of oncoids and the mineral composition of lamina

According to SEM observations, the dark and light laminae of oncoids exhibit different ultrastructures (Fig. 8a, b). The light laminae are composed of CaCO$_3$ microspars (Fig. 8a–c, g), showing well-developed cleavage and relatively smooth surfaces. The dark laminae are composed of micrite, whose main component is also CaCO$_3$, showing a distinct morphological structure (Fig. 8a, d, f). The micrite is similar to microbially-derived carbonate mud, which is consistent with the findings of previous studies (Perry 1999; Flügel and Munnecke 2010; Guido et al. 2012; Edgcomb et al. 2013; Kązmierniczak et al. 2015; Gischler et al. 2017; Yue et al. 2019). Moreover, two kinds of pyrite particles are observed in the micrite (Fig. 8e): ordinary massive pyrite and frambooidal pyrite. The frambooidal pyrite is associated with sulfate-reducing bacteria and stimulates the microbial metabolism of carbonate precipitation, which therefore indicates a microbial origin of the studied oncoids (Baumgartner et al. 2006; Xiao et al. 2017c, 2018, 2019b).

3.4 Geochemical analysis

In this study, the oncolitic limestones are similar in lithology and strata position; however, the microscopic analysis reveals that oncoids from different sections differ obviously in terms of variety and abundance. To examine whether these differences are linked to the Cambrian palaeogeographic settings of the North China Platform, XRD and carbon and oxygen isotopic analyses were conducted on the samples of oncolitic limestone collected from the six sections.

3.4.1 XRD

Five samples of oncolitic limestone were taken from each section of the Cambrian Miaolingian Series, specifically, from the Xuzhuang and Zhangxia formations, and XRD analysis was performed to determine the basic mineral components (Table 2). The results show that the main mineral component of the oncolitic limestone in the six sections is calcite; however, there are several differences in other mineral components, as follows. (1) In the Jinzhou Bay, Fuzhou Bay, Sandaogou and Xiaweidian sections, the content of quartz in the oncolitic limestone samples is 1%–2%, while in
the Wuhai and Diaoquan sections, this value is markedly higher, reaching 9%. (2) Feldspar is not observed in the samples from the Jinzhou Bay and Fuzhou Bay sections, and its content in the Sandaogou and Xiaowedian sections is extremely low. Conversely, it has relatively higher content in the Wuhai and Diaoquan sections, reaching 4%. (3) Although dolomite occurs in all six sections, its content is much higher in the Wuhai and Diaoquan sections than in the other sections. (4) Additionally, the contents of pyrite and clay minerals are low and exhibit no obvious regularity.

3.4.2 Carbon and oxygen isotopes

Carbon and oxygen isotopic compositions of marine limestone can reflect the sedimentary environment (Li et al. 2013, 2017). Therefore, carbon and oxygen isotopic analysis was applied to 30 oncolitic limestone samples to further interpret the depositional environments of oncocids. The results show that the mean δ¹³C values in the Xuzhuang and Zhangxia formations decrease from west to east (Table 3). The mean δ¹³C value of the Xuzhuang Formation in the Wuhai section is −0.302‰ VPDB, which is higher than those of the Xuzhuang Formation in the Xiaowedian section (−0.788‰ VPDB), Fuzhou Bay section (−0.890‰ VPDB) and Jinzhou Bay section (−0.716‰ VPDB) (Table 3). In addition, the mean δ¹³C values of the samples from the Zhangxia Formation also exhibit the same pattern, i.e., the mean value of −0.626‰ VPDB in the Diaoquan section (west) is higher than that of −0.796‰ VPDB in the Sandaogou section (east) (Table 3; Fig. 9).

The δ¹⁸O values in the six sections also exhibit apparent variations. The mean δ¹⁸O values in the western sections are higher than those in the eastern sections. (1) The value of the Xuzhuang Formation decreases from −6.664‰ VPDB in the Wuhai section to −8.758‰ VPDB in the Xiaowedian section, to −9.712‰ VPDB in the Fuzhou Bay section, and to −10.404‰ VPDB in the
Jinzhou Bay section (Table 3; Fig. 9). (2) The value of the Zhangxia Formation in the Diaoquan section is $-6.65^{\text{‰}}$ VPDB, which is higher than that of $-7.854^{\text{‰}}$ VPDB in the Sandaogou section (Table 3).

4 Discussion

The study of ancient oncoids can indicate changes in depositional conditions and the controlling effects of microbial activities on their formation; therefore, the results are important for reconstructing palaeoclimate, palaeoenvironments, sea-level fluctuations and chemical conditions in sedimentary environments (Peryt 1983; Védrine et al. 2007; Védrine 2008; Yang et al. 2011; Zhang et al. 2014a, 2014b; Zhou et al. 2017).

4.1 Classification and biogenicity of oncoids

The classification of oncoids has not been comprehensively interpreted and is considered as an important direction of oncoids study (Dahanayake 1977; Peryt 1983). The macro- and microcharacteristics and the mineral compositions of oncoids are influenced by the physical, chemical and biological conditions of the aquatic environment and microbial activity. The current classifications include: (1) morphological classification (Yang et al. 2011); (2) mineral component classification (Flügel and Munnecke 2010); and (3) formational environment classification (Védrine et al. 2007; Védrine 2008). In this study, the classification of oncoids on the basis of morphological characteristics is applied.

The morphological similarities of the oncoids reported in this study compared to those of previous works on oncoids in similar or different environments suggest that the oncoids in the Cambrian Miaolingian Series, North China Platform, are microbial in origin (Table 4) (Krumbein and Cohen, 1977; Zeng et al., 1983; Gerdes et al., 1994; Davaud and Girardclos, 2001; Flügel and Munnecke, 2010; Jones, 2011; Han et al., 2015; Wang and Xiao, 2018). Typical filamentous cyanobacterial fossils, including *Girvanella* (Riding 2011; Xiao et al. 2018), are abundant among the oncoids in this study (Figs. 4–7), which is clearly related to microorganisms and indicates that the origin of these oncoids is associated with the calcification of cyanobacteria-dominated microbial communities and the biodegradation of heterotrophic bacteria. The framboidal pyrite particles were produced by the sulfate reduction reaction dominated by sulfate-reducing bacteria (Fig. 8e) (Xiao et al. 2017c, 2019b).

As concluded in the above discussion, the oncoids in this study are predominantly composed of calcite. The alternation of light and dark laminae is associated with different microstructures of the calcium carbonate minerals (Fig. 8a, b). The light laminae are composed of calcite microspar, whereas the dark laminae are mainly composed of amorphous calcium carbonate (ACC),
which is inferred to be the product of *Girvanella* calcification (Pratt 2001) and can be comparable to previously documented examples of ACC (Jones and Peng 2012; Diaz et al., 2017). Similarly, the discovery of *Girvanella* inside oncoids and the ultrastructure of the dark micrite laminae, including the presence of framboidal pyrite, are likely related to cyanobacteria-dominated calcification and the involvement of heterotrophic bacteria in the promotion of calcium carbonate precipitation (Dupraz et al. 2009).

### 4.2 Response to palaeogeography and palaeoenvironment

The formation process of an oncoid can be inferred from its structure and form, including the nucleus development, concentric laminae, and cortex morphological characteristics. It is controlled by palaeogeographic and palaeoenvironmental factors, such as the water and atmospheric chemical conditions, as well as sea-level changes (Védrine et al. 2007; Védrine 2008). Therefore, the study of the morphology and origin of oncoids may provide remarkable insights for reconstructing palaeogeography and palaeoenvironments (Peryt 1983; Yang et al. 2011; Zhang et al. 2013, 2015; Zhou et al. 2017).

The oncoids from the six sections developed during approximately the same period. This study based on sedimentology and stratigraphy, in combination with previous reports on the Cambrian palaeogeography of the North China Platform (Feng 2004; Ma et al. 2017),
clarifies that the thicknesses of the oncolitic limestone in the two sections of nearshore environment (0.3 m thick in the Wuhai section and 2.2 m thick in the Diaoquan section) are obviously thinner than those in the other four sections of offshore setting (Table 1). Additionally, macroscopic observations in the field show that the Xuzhuang Formation in the Diaoquan section and Wuhai section has more crossbeds and scouring surfaces. These characteristics can be explained by the fact that sea-level change on a steeper slope resulted in more rapid environmental changes over time, which caused the smaller thicknesses of the oncolitic limestone in the Wuhai and Diaoquan sections.

In addition, there are obvious differences in the types and proportions of each type of oncoids in each section (Fig. 10). In total, 200 oncoid individuals were randomly selected from each section for microscopic observation. Based on their morphology, six types of oncoids were classified, and their proportions in each section were determined. The results demonstrate that the types and

| Section name     | Sample number | Mineral composition and content (%) |   |   |   |   |   |
|------------------|---------------|-------------------------------------|---|---|---|---|---|
| Wuhai section    | WHXZ-1        | 4                                   | 2 | 86 | 6 | 1 | 1 |
|                  | WHXZ-2        | 7                                   | 2 | 79 | 9 | / | 2 |
|                  | WHXZ-3        | 2                                   | 2 | 89 | 6 | 1 | / |
|                  | WHXZ-4        | 5                                   | 4 | 83 | 7 | / | 1 |
|                  | WHXZ-5        | 8                                   | 2 | 80 | 10| / | / |
| Diaoquan section | DQZX-1        | 2                                   | 1 | 82 | 15| / | / |
|                  | DQZX-2        | 3                                   | 2 | 83 | 11| 1 | / |
|                  | DQZX-3        | 9                                   | 2 | 79 | 10| / | / |
|                  | DQZX-4        | 8                                   | 4 | 75 | 13| / | / |
|                  | DQZX-5        | 8                                   | 4 | 75 | 13| / | / |
| Xiaweidian section| XWDXZ-1       | 2                                   | / | 95 | 3 | / | / |
|                  | XWDXZ-2       | 1                                   | / | 94 | 4 | 1 | / |
|                  | XWDXZ-3       | 1                                   | 1 | 93 | 5 | / | / |
|                  | XWDXZ-4       | 1                                   | / | 94 | 4 | 1 | / |
|                  | XWDXZ-5       | 1                                   | 1 | 95 | 2 | 1 | / |
| Sandaogou section| SDBGX-1       | 2                                   | 1 | 95 | 1 | / | 1 |
|                  | SDBGX-2       | 2                                   | / | 97 | / | 1 | / |
|                  | SDBGX-3       | 2                                   | / | 95 | 2 | / | 1 |
|                  | SDBGX-4       | 2                                   | 2 | 94 | 1 | 1 | / |
|                  | SDBGX-5       | 1                                   | / | 95 | 1 | 1 | 2 |
| Fuzhou Bay section| FZXZ-1        | 2                                   | / | 96 | 2 | / | / |
|                  | FZXZ-2        | 1                                   | / | 98 | 1 | / | / |
|                  | FZXZ-3        | 2                                   | / | 97 | 1 | / | / |
|                  | FZXZ-4        | /                                   | / | 97 | 2 | / | 1 |
|                  | FZXZ-5        | 1                                   | / | 98 | 1 | / | / |
| Jinzhou Bay section| JZXZ-1        | 1                                   | / | 97 | 1 | 1 | / |
|                  | JZXZ-2        | 1                                   | / | 97 | 2 | / | / |
|                  | JZXZ-3        | 2                                   | / | 98 | / | / | / |
|                  | JZXZ-4        | /                                   | / | 99 | 1 | / | / |
|                  | JZXZ-5        | 1                                   | / | 98 | 1 | / | / |
proportions of different types of oncoids have the following patterns. (1) Oncoids with well-developed laminae (type 1, concentric fine-laminar oncoids, and type 3, lateral-growth oncoids) mostly develop in sections of offshore environment (Fig. 10a). (2) Oncoids with poorly-developed laminae (type 2, concentric rough-laminar oncoids) and irregular oncoids (type 5, flaggy oncoids, and type 6, thin-cortex oncoids) predominantly occur in the two sections of nearshore setting (Wuhai and Diaoquan sections) (Fig. 10a). The proportions of the most abundant oncoid varieties (types 5 and 6) are 95% and 71% in the Wuhai and Diaoquan sections, respectively. In contrast, in the Jinzhou Bay section, type 6 oncoids account for only 3% (Fig. 10a). (3) Type 4 oncoids only occur in the Zhangxia Formation in the study area and comprise only a small proportion (14% in the Diaoquan section and 8% in the Sandaogou section).

These clear patterns can be summarized as follows. Oncoids with fine laminae, clear cores and regular shapes exist in almost all offshore sections, and in contrast, oncoids with poorly-developed laminae and irregular shapes occur in nearshore sections (Fig. 10a). These

| Section name       | Sample number |  δ¹³C (‰ VPDB) | Mean  δ¹³C (‰ VPDB) |  δ¹⁸O (‰ VPDB) | Mean  δ¹⁸O (‰ VPDB) |
|--------------------|---------------|----------------|---------------------|----------------|---------------------|
| Wuhai section      | WHXZ-1        | −0.38          | −0.302              | −6.38          | −6.664              |
|                    | WHXZ-2        | −0.12          | −0.302              | −6.22          | −6.12               |
|                    | WHXZ-3        | −0.09          | −0.302              | −7.18          | −6.22               |
|                    | WHXZ-4        | −0.27          | −0.626              | −7.18          | −6.650              |
|                    | WHXZ-5        | −0.65          | −0.626              | −7.42          | −6.25               |
| Diaoquan section   | DQZX-1        | −1.01          | −6.21               | −8.758         | −8.50               |
|                    | DQZX-2        | −0.77          | −7.02               | −7.45          | −6.25               |
|                    | DQZX-3        | −0.83          | −6.32               | −8.59          | −8.45               |
|                    | DQZX-4        | −0.21          | −8.32               | −8.45          | −8.45               |
|                    | DQZX-5        | −0.31          | −8.32               | −8.45          | −8.45               |
| Xiaweidian section | XWDXZ-1       | −0.78          | −9.41               | −9.02          | −7.69               |
|                    | XWDXZ-2       | −0.83          | −9.02               | −8.32          | −7.69               |
|                    | XWDXZ-3       | −0.69          | −0.788              | −7.99          | −7.854              |
|                    | XWDXZ-4       | −0.72          | −8.11               | −7.854         | −7.854              |
|                    | XWDXZ-5       | −0.92          | −6.98               | −7.854         | −7.854              |
| Sandaogou section  | SDGZX-1       | −0.94          | −8.50               | −10.01         | −10.48              |
|                    | SDGZX-2       | −0.57          | −7.69               | −9.94          | −9.712              |
|                    | SDGZX-3       | −0.95          | −7.99               | −8.59          | −9.54               |
|                    | SDGZX-4       | −0.73          | −8.11               | −9.54          | −9.54               |
|                    | SDGZX-5       | −0.79          | −6.98               | −9.54          | −9.54               |
| Fuzhou Bay section | FZXZ-1        | −0.73          | −10.01              | −10.48         | −10.71              |
|                    | FZXZ-2        | −0.56          | −9.94               | −10.22         | −10.71              |
|                    | FZXZ-3        | −1.03          | −9.712              | −8.59          | −10.44              |
|                    | FZXZ-4        | −1.16          | −9.54               | −9.54          | −10.44              |
|                    | FZXZ-5        | −0.97          | −10.71              | −9.54          | −10.44              |
| Jinzhou Bay section| JZXZ-1        | −0.77          | −9.65               | −10.22         | −10.44              |
|                    | JZXZ-2        | −0.95          | −9.92               | −10.22         | −10.44              |
|                    | JZXZ-3        | −0.46          | −11.52              | −10.44         | −10.44              |
|                    | JZXZ-4        | −0.88          | −10.404             | −10.44         | −10.44              |
|                    | JZXZ-5        | −0.52          | −10.71              | −10.44         | −10.44              |
patterns are also perceptibly associated with the main mineral compositions (Table 2; Fig. 10b, c) and the carbon and oxygen isotopic compositions (Table 3; Figs. 9, 10d, e) of the oncoids in different sections. The XRD results confirm that the proportions of quartz and feldspar in the two nearshore sections (i.e., the Wuhai and Diaoquan sections) are significantly higher than those of the offshore sections (Table 2; Fig. 10b, c), which suggests that the carbonate sediments contain more terrigenous clasts. The presence of dolomite indicates the occurrence of dolomitization (burial, evaporation, etc.) caused by the shallowing depositional environment during the process of relative sea-level fall (Fig. 2) (Kendall and Schlager 1981; Hardie 1987; Xiao et al. 2017c). The occurrence of detrital quartz and feldspar signifies the input of terrigenous clasts during the deposition of the limestone and indicates that the depositional environment of the oncolitic limestone was characterized by shallow water and offshore conditions.

The results of the isotopic study show that the carbon and oxygen isotope values exhibit a decreasing trend from west to east (Table 3; Fig. 10d, e). The $\delta^{18}$O and $\delta^{13}$C trends can be further explained as signifying the depositional environment changing from west to east during the same period in the North China Platform. This observation also confirms the macroscopic sedimentology and stratigraphic inference that the depositional environment of Wuhai and Diaoquan sections differed from that of Xiaweidian, Sandaogou, Fuzhou Bay and Jinzhou Bay sections (Table 1; Figs. 1, 2). The results are consistent with the palaeogeographic conditions of the sections and signify that the nearshore sections are dominated by higher carbon and oxygen isotopic values and that the offshore sections are dominated by lower isotopic values. This isotopic trend reflects geochemical changes related to differences in the depositional environments of the six sections, which may have been controlled by terrigenous inputs. Furthermore, the variations in the palaeoenvironmental conditions had a noticeable impact on the occurrence of oncoids in different sections. For example, types 2, 5 and 6 oncoids are the main oncid varieties produced in the nearshore sections, whereas types 1 and 3 oncoids are the main types produced in the offshore sections (Fig. 10a–c).

These features are evident in the morphological characteristics of two groups of oncoids from the Zhangxia Formation in the Diaoquan and Sandaogou sections. Multicore oncoids (type 4) only occur in these two sections (Fig. 10a). In the Sandaogou section, the laminae of multicore oncoids are distinct, and the oncid morphology is irregular due to the multiple nuclei and the...
inner and outer laminae in the cortex of these oncoids, whereas in the Diaoquan section, the inner laminae are relatively rough, with an extremely irregular cortex (Fig. 6a, b). Additionally, the closer location of these oncoids related to the ancient Yimeng landmass resulted in a greater influence of terrigenous debris, greater salinity and higher overall topography. These factors resulted in a shorter time required for the development of cyanobacteria (*Girvanella*)-dominated microbial mats and caused the formation of oncoids with less-exquisite laminae and less-regular shapes (Fig. 10a). In contrast, the offshore sections are featured by a more favorable environment with less interference from terrigenous debris and a gentler terrain, which provided a stable environment for cyanobacteria (*Girvanella*)-dominated microbial mats and promoted oncoids with well-developed laminae and regular shapes.

5 Conclusions

1) Six Cambrian sections in the North China Platform contain exquisitely preserved oncoids with different shapes in the Xuzhuang and Zhangxia formations of the Miaolingian Series. Based on the morphologies and internal structures revealed by microscopy, the oncoids can be divided into six types: type 1, concentric fine-laminar oncoids; type 2, concentric rough-laminar oncoids; type 3, lateral-growth oncoids; type 4, multicore oncoids; type 5, flaggy oncoids; and type 6, thin-cortex oncoids.

2) The morphological and ultrastructural characteristics and XRD results of the oncoid samples reveal the presence of carbonate minerals, predominantly calcite. SEM observations of the oncoid microstructure indicate that the light laminae are composed of calcite microspar and that the dark laminae are composed of ACC. *Girvanella* fossils and framboidal pyrite can be found inside oncoids. These observations suggest a biogenic origin of the Cambrian oncoids exposed in the North China Platform. These oncoids are inferred to have formed through the interaction between cyanobacteria and heterotrophic bacteria (sulfate-reducing bacteria) inside microbial mats.

3) The occurrence of detrital quartz and feldspar in the oncolitic limestone in the Cambrian Xuzhuang and Zhangxia formations signifies the input of terrigenous clasts. The presence of small amounts of dolomite suggests a shallowing depositional environment during relative sea-level fall. The carbon and oxygen isotopes
further imply that the formational environments of the oncolitic limestone varied spatially in the study area. The oncoids in nearshore environments were significantly influenced by the terrigenous input, and the steeper terrain resulted in relatively rapid changes in accommodation space during sea-level changes, resulting in rougher oncoid growth (rough and indelicate laminae, uneven cortex, and irregular shape). In contrast, the oncoids that developed in offshore sections were less affected by terrigenous factors, resulting in an environment favorable for the production of exquisite oncoids in cyanobacteria (*Girvanella*)-dominated microbial mats in a stable carbonate platform that was comparatively flat in the east.

Fig. 10 a Types and proportions of oncoids in different sections, with a total of 200 oncoids from each section randomly selected and observed under a microscope; b and c Approximate positions of different sections relative to the Yimeng landmass during different periods (Meng et al. 1997; Feng 2004); d and e Variation trend of C–O isotopic values from west to east. MMC: Main mineral component; Q: Quartz; Pl: Potassium feldspar; C: Calcite; D: Dolomite; P: Pyrite; Cm: Clay minerals.

Abbreviations
ACC: Amorphous calcium carbonate; EDX: Energy dispersive X-ray spectroscopy; MMC: Main Mineral Component; PPL: Plane-polarized light; SEM: Scanning electron microscopy/microscope; VPDB: Vienna peee dee belemnite; XPL: Cross-polarized light; XRD: X-ray diffraction.

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Authors’ contributions
EZC proposed the viewpoint, carried out the analysis, and wrote the manuscript. MXM instructed the field work. SJ instructed the manuscript writing. TZ improved the language. All authors read and approved the final manuscript.
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