The Xiaoyangqiao section, Dayangcha, North China: the new global Auxiliary Boundary Stratotype Section and Point (ASSP) for the base of the Ordovician System

In 2019 the Sub-Commission on the Ordovician System approved the Xiaoyangqiao section, North China as a new ASSP section for the base of the Ordovician System. The sedimentary succession of the section is exposed in a natural outcrop near the Dayangcha Village at a position of 42°3'24"N, 126°42'21"E. It has a well-preserved, abundant and diverse fossil record across the boundary with key markers (conodonts and graptolites), which provide improved intercontinental correlation of the Cambrian–Ordovician boundary. The appearance of the first planktonic graptolites is immediately below the base of the Cordylodus lindstromi Conodont Zone. Other fossils, including acritarchs, brachiopods and trilobites are also present in the Xiaoyangqiao ASSP section. Non-biotic secondary global markers near the base of the Ordovician System include a positive carbon isotopic excursion with the maximum peak (named HSS) below the boundary, a prominent unnamed negative peak immediately below the boundary and a prominent carbon isotope excursion with positive peaks above the boundary. The latter excursion is associated with the appearance of the planktonic graptolites in the Ordovician. The strength of the Xiaoyangqiao ASSP section is the correlation between the conodonts and graptolites, correspondence of sea-level lowstands, and the matches of geochemical parameters.

Introduction

The fossiliferous Cambrian–Ordovician deposits in the Dayangcha area, North China, are well-known from papers in Chen (1986, with references), Chen et al. (1988), and Wang et al. (2019), who reported on the occurrence of graptolites, trilobites, acritarchs and conodonts sampled at many horizons within the succession.

The late Cambrian–earliest Ordovician succession, informally assigned to the Dayangcha beds (Erdtmann, 1986; Wang et al., 2019), has been the subject of extensive studies over the past four years by a joint team of researchers from China, Denmark, Germany, Italy and Russia. The team revisited the Xiaoyangqiao section, Dayangcha, China to collect samples for stratigraphic and geochemical studies. This work has resulted in the development of a new lithostratigraphic subdivision of the area and high-resolution integrated bio-, sequence-, chemo- and magneto-stratigraphic subdivisions (Wang et al., 2019). These efforts, together with the integration of the last 30 years of research on the Xiaoyangqiao section have successfully been used for correlation with and detailed comparison to the Green Point GSSP section in Western Newfoundland, Canada. The results have demonstrated that the Xiaoyangqiao section provides a strong foundation for the identification of the global Cambrian–Ordovician boundary level and its international correlation (Wang et al., 2019), which is described herein.

Brief Historical Background

Two International Working Groups (COWGB I, II) were established to formally define and select the GSSP for the Cambrian–Ordovician boundary. The working groups organized several meetings and studied several sections in detail over more than 20 years. The chairperson of the second Cambrian–Ordovician boundary working group submitted in 1999 a written proposal to the International Commission on Stratigraphy (ICS). In this proposal the selected GSSP of the Cambrian–Ordovician boundary was defined at the first appearance of the
conodont species ‘Iapetognathus’ fluctivagus Nicoll, Miller, Nowlan, Repetski and Ethington, 1999 and the horizon was placed within unit 23 at the Green Point GSSP section, Western Newfoundland, Canada (see below). The International Commission on Stratigraphy approved the proposal in 1999 and the International Union of Geological Sciences (IUGS) ratified it in 2000. Cooper et al. (2001) did not provide any auxiliary section in their formal presentation in which the chosen level could be studied in other facies with different faunal assemblages and in different palaeo-biogeographical settings, to enhance precise global correlation. Miller et al. (2015) promoted the Lawson Cove section, Ibex Area, Utah, USA, as auxiliary section using the FAD of ‘Iapetognathus’ fluctivagus as a marker for the base of the Ordovician System. This proposal was shortly afterwards approved by the Subcommission on Ordovician Stratigraphy (Miller, 2017, 2020). The Lawson Cove ASSP section is a successions characterized by shallow-water carbonates with shallow-water shelly faunas and without graptolites. Terfelt et al. (2012) also recorded ‘Iapetognathus’ fluctivagus at a stratigraphic level above the first appearance of planktonic graptolites in the Green Point GSSP section. The selection of the Lawson Cove section as ASSP section did not solve the long-existing correlation problems across facies. Due to this discrepancy, and in order to solve several problems in precise intercontinental correlation, Wang et al. (2019) recommended the Xiaoyangqiao section, North China, as a new global ASSP for the base of the Ordovician System. The Subcommission on Ordovician Stratigraphy approved this proposal in 2019.

The Xiaoyangqiao ASSP Section, Jilin Province, North China

The Xiaoyangqiao ASSP section in North China (Figs. 1, 2) is described here. The Cambrian–Ordovician boundary interval is well displayed in the Xiaoyangqiao ASSP section with continuous, expanded sedimentation and containing an abundance of significant marine fossil groups including acritarchs, brachiopods, conodonts, graptolites and trilobites. In addition, the section is classical, very well known, and easily accessible, has been exhaustively studied (Chen, 1986; Chen et al., 1983, 1988); Wang et al., 2019, and reference therein) and allows for a detailed global correlation.

Geographic Location

The Xiaoyangqiao ASSP section lies about 2.5 km northeast of the town of Dayangcha, Baishan (formerly Hunjiang), Jilin Province, North China (Fig. 1; Chen, 1986; Chen et al., 1988; Wang et al., 2017, 2019). Geographical coordinates of the measured section are 42°3′24″N, 126°42′21″E, at an elevation of 642 m. It lies along the northwest side of a small rivulet - a tributary of the Hunjiang (river) - and is a cliff exposure within a monocline dipping evenly degrees missing.

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The Sanduliliaochang quarry, ca. six km north-eastwards of the Xiaoyangqiao section (Fig. 1B), is an additional exposure along strike of the succession. The stratigraphic succession is continuous downwards, to the south, along the road to Dayangcha and upwards to the west. The Xiaoyangqiao ASSP section and the westerly facing section with exposures of the Yeli Formation, situated just to the south of the Xiaoyangqiao ASSP section, are traditionally named the Xiaoyangqiao Composite section (XCS) (Chen, 1986; Zhang, 1986; Fig. 1). The sections, i.e., the lower section (XLS) and the Xiaoyangqiao Composite section (XCS), represent an important and complete succession from the upper Furongian into the lower Tremadocian (Lower Ordovician) (Chen, 1986).

Correlation and Correlation Problems

The recognition of a chronostratigraphic boundary in other sections is a problem of correlation. The correlation may be easier if the fossil species, originally selected for defining the boundary, also occurs elsewhere in as many sections as possible, if other fossil taxa occurring in the type section are widely distributed as well, and if other evidence is available (Hedberg, 1976, p. 86).

The correlation problem of the Cambrian–Ordovician boundary includes different taxonomic interpretation of the taxa and longstanding difficulty correlating the shallow-water deposits (i.e., of North America and similar deposits) to the deep-water slope deposits of the Green Point GSSP section. The Lawson Cove succession is without graptolites, and all attempts to directly correlate the Lawson Cove ASSP section precisely to the deep-water Green Point GSSP section have failed (Fortey et al., 1982; Erdtmann, 1986, 1988; Cooper et al., 1998; Cooper, 1999; Miller and Flookstra, 1999; Dubinin, 2000; Cooper et al., 2001; Miller et al., 2003, 2015; Terfelt et al., 2012; Miller, 2020). By using the succession at the Xiaoyangqiao ASSP section, this correlation has now been executed successfully (Wang et al., 2019).
Access

The Xiaoyangqiao ASSP section is reached by car in approximately 40 min from Baishan City, ca. 10 min from Jiangyuan County, and 5 min from the town of Dayangcha (Fig. 1); alternatively, the train from Baishan takes about 30 min.

Previous Work

The lithology, fossil record and stratigraphy of the upper Cambrian (Stage 10, Furongian Series) and Lower Ordovician (Tremadocian) succession of the Xiaoyangqiao ASSP section has been studied by Kuo et al. (1982), Zhou et al. (1984), Chen et al. (1983, 1985, 1988, 1995), Chen (1986) and Zhang et al. (1996). The biota comprises acritarchs, conodonts, brachiopods, graptolites and trilobites in great variety and abundance. Erdtmann (1986), Lin (1985, 1986), Wang and Erdtmann (1987), Zhang and Erdtmann (2004), Maletz et al. (2017) and Wang et al. (2019) studied graptolites from the section and the region. Chen et al. (1985) followed by Chen and Gong (1986) and Wang et al. (2019) documented the conodont succession with additional information provided by Nowlan and Nicoll (1995) and Nicoll et al. (1999). Yin (1985, 1986) described the acritarch assemblages from the section. Chen et al. (1986) described the distribution of rare earth elements in the succession of the Dayangcha beds and Yang et al. (1986) assigned a latest Cambrian age, 500.7 ± 7.4 Ma, based on the Rb-Sr method (horizon HBA 9B1) for one horizon within the lower part of the section (sample HDA 9B, Cordylodus caboti Zone). Ripperdan et al. (1992, 1993) and Chen et al. (1995), independently, presented similar δ13C_carbon isotope curves from the Xiaoyangqiao ASSP section. Ripperdan and Kirschvink (1992) and Ripperdan et al. (1993) introduced the magnetostratigraphy of the Cambrian–Ordovician interval and correlated the magnetostratigraphy with the biostratigraphic data. Recently, Wang et al. (2019) revised all previous palaeontological, sedimentological and non-biotic data, added new data and provided a comprehensive review of the Xiaoyangqiao ASSP section.

Geological Setting

The strata exposed at the Xiaoyangqiao ASSP section are contained within the upper Cambrian and Lower Ordovician sedimentary successions that accumulated on platform to platform margin of the North China Craton. The stable North China Craton (NCC or Sino–Korean Craton, SKC) (Fig. 1A) traditionally comprises most of North China and parts of the Korean Peninsula (Zhu et al., 2012; Zheng et al., 2013; Cho et al., 2017). The Cambrian–Ordovician platform succession is about 500 to 1000 m thick; it is mainly composed of marine shallow-water deposits with intervals of extensive biostromal microbialites (Lee et al., 2012), some mixed carbonates and siliciclastics, and evaporites (gypsum), oolites and lime breccias. During the late Cambrian and Early Ordovician the North China plate occupied a tropical position and the sedimentary succession was mainly deposited in an extensive epicontinental sea (Meyerhoff et al., 1991; Meng et al., 1997). The North China plate was tectonically stable during most of the Cambrian, but a hiatus of variable magnitude across the Cambrian–Ordovician boundary is developed at many sites on the North China platform. A prominent hiatus extending from middle to late Floian (Early Ordovician) into the early Darrwilian (Middle Ordovician) interrupted the Ordovician succession in North China (Wang et al., 2016; Zhen et al., 2016). The sedimentation on the North China plate resumed in the Middle Ordovician and persisted into the
early Late Ordovician. A second extensive hiatus developed and lasted from early Late Ordovician into late Carboniferous times (Wang et al., 1985, 2016; Zhen et al., 2016; Lee et al., 2017).

Description of the Global Xiaoyangqiao ASSP Section

The Xiaoyangqiao section is exposed over a distance of about a hundred meters along the cliff on the western side of the road and rivulet (Figs 1B; 2). Chen et al. (1985, 1988), Zhang et al. (1996) and Wang et al. (2017, 2019) documented the succession at the Xiaoyangqiao ASSP section. A general view of the outcrop to the east is shown in Fig. 2, and a lithostratigraphic log in Fig. 3. The succession is predominantly a mixed carbonate–argillaceous sequence with a varying amount of carbonate content. The base is drawn near the beginning of the trail along the rivulet; the zero datum in this account is just below the prominent stromatolite marker in the section (Figs. 2, 3).

The upper Cambrian – Lower Ordovician Dayangcha beds are exposed in the area along strike to either side of the measured section. The additional section at Sanduiliaochang comprises the same facies of the Dayangcha beds and exposes the boundary to the overlying Yeli formation (Fig. 1B). It displays a well-preserved graptolite fauna and well-developed graptolite succession (Maletz et al., 2017; Wang et al., 2017, 2019).

Figure 2. Photos of the Xiaoyangqiao ASSP section. (A), Top of lithological unit I and base of unit II. The white line marks the baseline for the log in Figure 3. (B), Lower part of lithological unit II with the stromatolite horizon (1.6 m thick). (C), Units II and III. (D), Upper part of lithologic unit III and lower part of lithologic unit IV. (E), Upper part of unit III and the approximate position of the ASSP level for the Cambrian–Ordovician boundary (between BD 23 and BD 25). (F), Position of the FAD of the first planktonic graptolite at +20.9 m (at hammer on the photo).
**Lithostratigraphy**

**Dayangcha beds (Furongian, upper Cambrian–Tremadocian, Lower Ordovician)**

The 40 m-thick interbedded siltstone, shale, limestone, boundstone and stratabound breccia, and overlying the Fengshan Formation (Furongian) are named the Dayangcha beds (cf. Erdtmann, 1986; Wang et al., 2019) (Fig. 3). The Dayangcha beds are dominated by silty mudstone, calcareous mudstone and shale containing carbonate lenticles in the lower and upper portion. The upper part, containing the graptolite fauna consists of black shale, grey siltstone and horizons with very thin lenticles of limestone.

The marine mixed siliciclastic-carbonates and carbonates of the Dayangcha beds are transitional between shallow-water carbonate platform deposits and deeper-water siliciclastic deposits. The succes-

![Figure 3. Stratigraphical column of the Cambrian–Ordovician deposits of the Xiaoyangqiao ASSP section, showing lithostratigraphical subdivision, position of sampled fossiliferous horizons, ranges of significant conodont and graptolite species and biozones (modified from Wang et al., 2019, fig. 3). The red line is the interpreted position of the GSSP horizon. (For legend see Fig. 8; abbreviations used for grain size: sh = shale; si = siltstone; br = breccia; w = wackestone; g = grainstone; b = boundstone; c = conglomerate).](image-url)
sion represents an upward-deepening and upward shallowing rhythmic sedimentation on the outer platform to the margin of the carbonate platform (Zhang, 1986; Zhang and Chen, 1986; Chen et al., 1988; Zhang et al., 1996; Wang et al., 2019).

There is a series of lithologic units of regional extent (Wang et al., 2019). These are:

- **Unit I.** – 11.0 m thick succession of rhythmic bedded shale and limestone, interbedded shale and limestone and shale, and thin layers of carbonate lenticles.
- **Unit II.** – 7.3 m of carbonate platform deposits characterized by a strata-bound stromatolite marker horizon, 1.4–1.6 m thick, at the base of the unit (Figs. 2, 3). This is an easily recognizable lithofacies of the shallow to deeper water carbonate platform. It is followed by a sequence composed of shallow to deep-water carbonate deposits.
- **Unit III.** – Unit III is composed of shale, siltstone interbedded with minor thin argillaceous, commonly nodular, limestone beds. Glaucolite becomes common in the upper part of unit III. Input of carbonate conglomerate and imbricated lime-breccia horizons is recorded in the middle of the unit and a series of strata-bound lime-breccia beds defines the top of the unit. Trilobites are the most common allochems in unit III. It is ca. 14.0 m thick.
- **Unit IV.** – Unit IV comprises siliciclastic sedimentary rocks, composed of green, light grey to black shale, and grey to light-grey siltstone and few fine-grained sandstone beds. A few beds of limestone are recorded at the top of the unit. Unit IV yields a prolific graptolite fauna. Unit IV is more than 9.8 m thick. The upper boundary of unit IV is not exposed in the Xiaoyangqiao ASSP section.

**Yeli Formation (lower Tremadocian)**

The overlying Yeli Formation (Grabau, 1922; Zhang, 1962; Wang et al., 1996; Zhang and Erdtmann, 2004; Wang et al., 2019) is composed of carbonate sedimentary rocks with subordinate shale bed (Zhang, 1962; Wang et al., 1996, 2019). The Yeli Formation is exposed in the other small rivulet, extending westward, immediately to the south of the Xiaoyangqiao section, along the road heading to the northeast (Wang et al., 2017, 2019; Fig. 1B), at the Laotougou Quarry section near the village of Erdaopuzi and along the main road (Zhang and Erdtmann, 2004; Yan et al., 2019).

**Biostratigraphy**

The acritarch, conodont, graptolite and trilobite biostratigraphy of the Xiaoyangqiao ASSP section is shown in Figs. 3 and 4. The acritarchs are in an early stage of revision, the trilobite succession has been described by Chen et al. (1983, 1985, 1986) and outlined by Chen et al. (1988) and Wang et al. (2019), whereas brachiopods have not been investigated. The biostratigraphic subdivision of the Xiaoyangqiao ASSP section is based on the characteristic and well-known conodont evolutionary lineages and the planktonic graptolite evolution (Wang et al., 2019).

**Conodont Biostratigraphy**

The guide species of the Furongian and lowermost Ordovician are assigned to the euconodont genera *Eoconodontus* Miller, 1980 and *Cordylohus* Pander, 1856 (Wang et al., 2019, Fig. 3) (Fig. 3). The biozones are based on first appearances of the nominate taxa and the *E. notchspeakensis*, *Cordylohus proavus*, *C. caboti*, *C. intermedius* and *C. lindstromi* evolutionary zones are firmly established in the Xiaoyangqiao ASSP section (Wang et al., 2019; Fig. 3) (Fig. 3). The younger *C. angulatus* and *Rossodus manitousensis* zones are recorded from the Yeli Formation in the Dayangecha area (Chen and Gong, 1986; Chen et al., 1988; Yan et al., 2019). The conodonts show a CAI of 1.5–2, which suggests that the host rocks were not heated above 140°C (Epstein et al., 1977).

**Acritarchs**

The acritarchs are of significance to assist in delineating faunal zones in the Furongian. The acritarch assemblages are based on continuous sampling of the whole section and the collection and the acritarch succession in the Xiaoyangqiao ASSP section is referred to three acritarch assemblages in the Cambrian-Ordovician boundary interval. The acritarch assemblages are currently under systematic revision, but they show great potential for correlation (Fig. 4; Wang et al., 2019). The acritarchs change their diversity pattern through the Cambrian-Ordovician interval.

**Graptolite Biostratigraphy**

Species of the genus *Rhabdinopora* Eichwald, 1855 have long been used as guide taxa in the lowermost Ordovician (Cooper et al., 1998; Maletz et al., 2017). Three biozones are recognized in the upper part of the Xiaoyangqiao ASSP section (unit IV) with well-preserved early Tremadocian graptolites. The fauna comprises *Rhabdinopora proparabola* (Lin, 1986), *Rhabdinopora parabola* (Bulman, 1954) and *Anisograptus matanensis* Ruedeman, 1937 and all of these are eponymous species of their graptolite biozones (Figs. 3, 4).

*Rhabdinopora proparabola* with its typical ‘float’ structure appears at +20.9 m in the Xiaoyangqiao ASSP section (Fig. 3). *Rhabdinopora parabola* is a species that is widely distributed and known from Norway, Newfoundland, Canada and, Australia (Victoria). In the Xiaoyangqiao ASSP section *Rhabdinopora parabola* has been found in an interval at about five meters above *R. proparabola*. *Anisograptus matanensis* is present in a number of horizons about two and a half meters higher (at +29.8 m).

**Trilobite Biostratigraphy**

Trilobites are moderately common throughout the succession and are of Asian-Australian affinity. Most of them are endemic, a few of them provide, more or less, correlation tools of regional or intercontinental scale and allow tie lines to be established into some other Cambrian faunal realms. Particular useful guide fossils are the few pandemic forms such as *Mictosaukia* sp., which are shared with Laurentia (Qian, 1986; Chen et al., 1988; Wang et al., 2019).

In summary, the FAD of *Rhabdinopora proparabola* is in the upper *Cordylohus intermedius* conodont Zone and 0.5 m below the base of the *Cordylohus lindstromi* conodont Zone (at +21.4 m). *R. parabola* appears within the *Cordylohus lindstromi* conodont Zone and *Anisograptus matanensis* is recorded from an interval that is equivalent to the upper part of the *Cordylohus lindstromi* conodont Zone (Figs. 3, 4).
Sequence Stratigraphy and Sea Level

The succession at the Xiaoyangqiao ASSP section is divided into three complete and two incomplete transgressive-regressive (TR) sedimentary cycles (sensu Embry and Johannessen, 1992), which represent 3rd, but more likely higher order, sedimentary cycles (Fig. 5; Wang et al., 2019). They are separated by conformable sequence boundaries (= maximum regressive surfaces, MRSs) within the top of the Eoconodontus notchpeakensis Zone, at about -0.4 m below the reference level of the measured section, at ca. +3.0 m below the top of the Cordylodus caboti Zone, and in the top of the C. intermedius Zone and immediately below the base of the Rhabdinopora proparabola Zone and below the Cordylodus lindstromi conodont Zone.

Chemostratigraphy

Carbon Isotope Chemostratigraphy

The carbon isotope composition of the carbonate rocks varies between 0.0 and +1.6 in the section (Fig. 6) and the carbon isotope record from the section exhibits four positive excursions. The first and most prominent excursion extends from the uppermost unit I (around -1.1 m on Fig. 6) to the middle of unit III (around +13.5 m on Fig. 6) with the highest value at 1.6 (Fig. 6; CPS = Cordylodus proavus Spike of Wang et al., 2019) occurring in the lower unit II, i.e., in the limestone beds below the stromatolite marker. The second positive excurs-
Figure 5. TR sequences and eustatic sea-level lowstands of the Xiaoyangqiao ASSP section (For legend see Fig. 8; modified from Wang et al. (2019). The red line is the interpreted position of the GSSP horizon.
sion has $\delta^{13}$C values that progressively increase from 0.1 to the highest value ca. at 1.1 from the upper unit III (around +17.3 m on Fig. 6; HSS = the Hirsutodontus simplex (positive) Spike of Chen et al., 1995) and a decline to +0.2 ca at +19.6 m (2 on Fig. 6). A pronounced shift from low positive values about 0.2 to high positive values occurs from +19.6 m in the upper unit III and return to a minimum of +0.5 at +23.6 m in

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**Figure 6.** C-isotope curves and magnetic polarity data reversal from the Xiaoyangqiao ASSP section (modified from Wang et al., 2019, fig. 1). The data from Chen et al. (1995) and Wang et al. (2019) are outlined. (CPS = Cordylohus proavus Spike of Wang et al., 2019; HSS = Hirsutodontus simplex Spike of Chen et al., 1995). The number 1 to 7 are positive/negative spikes used for detailed correspondence. The red line is the interpreted position of the GSSP horizon. (For abbreviations, see caption to Fig. 3).
unit IV. This excursion is first characterized by an interval with negative/positive fluctuations followed by a rise to two large positive peaks (3 and 4 on Fig. 6) The succeeding positive excursion from unit IV starting with low δ13C values gradually rise to around 1.0 to 1.1 (5 on Fig. 6) and a sharp decline at +28.5 m. The top of the section with an initial rise in values (6 on Fig. 6) represents the beginning of a new positive excursion, which is not completely recorded from this section.

The first positive excursion extends from the very top of the *E. notchpeakensis Zone* into middle of the *C. caboti Zone*. The second extends from the middle of the *C. caboti Zone* to the *C. intermedius Zone*. The excursion starting from the unnamed negative peak (3 on Fig. 6; Wang et al., 2019, fig. 11) is from within the upper *Cordylodus intermedius Zone* and the succeeding prominent positive peaks (3 and 4 on Fig. 6) are recorded from immediately above the base of the *Cordylodus lindstromi Zone* and above the base of the *Rhabdinopora proparabola Zone*. This positive excursion with the two prominent peaks is associated with the appearance of planktonic graptolites. The higher isotope peak at 28.0 m (5 on Fig. 6) lies within the upper *R. parabola Zone* and the top peak in the section (6 on Fig. 6) is situated just above the base of the *Anisograptus matanensis Zone*.

**Rare Earth Elements (REE)**

A REE anomaly - using brachiopod apatite - peaks at ca. +18.2 m in the upper part of lithological unit III (Chen et al., 1986). The anomaly is extending from within the top of the *Cordylodus caboti* into the lower *Cordylodus intermedius Zone* and below the MFS of sequence C (at +19.2 m), which is below the Cambrian–Ordovician boundary (Wang et al., 2019, fig. 11) (Fig. 6). The significance of this REE is not known.

**Magnetostratigraphy**

Two reverse and two normal polarity zones are detected in the Dayangcha beds between ca. -6.3 m (unit I) and +30.2 m (unit IV) (Ripperdan and Kirschvink, 1992; Chen et al., 1995; Wang et al., 2019, fig. 11) (Fig. 6). In ascending order a short reversed interval (-6.3 m to -4.5 m) was detected in the middle part of unit I (*Eoconodontus notchpeakensis Zone*). A normal interval occurs from -4.4 m to +0.4 m in upper unit I and into the lower unit II (top *Eoconodontus notchpeakensis Zone*). From +0.4 m to +4.3 m there are no data. In unit III and at +4.3 m an extensive reverse polarity zone is initiated and it extends up to +20.4 m (comprising the *Cordylodus proavus* and *C. caboti* zones and most of *C. intermedius Zone*). At +20.5 m and at the top of unit III the magnetic polarity change to normal that persists up to +30.2 m. This upper shift from reverse to normal polarity is remarkable as it occurs in the upper *C. intermedius Zone* immediately above the proposed Cambrian–Ordovician boundary level (at +19.9 m; see below) and immediately below the FAD of planktonic graptolites (at +20.9 m), and the *C. lindstromi conodont Zone* (at +21.4 m).

**Correlation to the Green Point GSSP section, Western Newfoundland, Canada**

The Green Point GSSP section is exposed in the coastal cliff about 10 km north of the village of Rocky Harbour, western Newfoundland, Canada (James and Stevens, 1986; Cooper et al., 2001; Stouge et al., 2017). The GSSP section covers an interval from late Cambrian (upper Stage 10; Furongian) to the Tremadocian (Lower Ordovician). The section is well-documented in terms of lithology, palaeontology and biostratigraphy (James and Stevens, 1986; Bagnoli et al., 1987; Erdmann, 1988; Cooper et al., 1998, 2001; Terfelt et al., 2012; Pouille et al., 2014 and references therein; Stouge et al., 2017 and references therein; Wang et al., 2019). Non-biotic high-resolution data have been presented by Azmi et al. (2014), and Stouge et al. (2017). Fortey et al. (1982), James and Stevens (1986), Bagnoli et al. (1987), Barnes (1988) and Stouge et al. (2017) provided further information on the Cambrian–Ordovician transition from additional sections in the area.

The deep-water Cambrian–Middle Ordovician strata of the Laurentian slope are referred to the Cow Head Group (Kendle and Whittington, 1958). The exposed strata at the Green Point GSSP section are assigned to the Martin Point and Broom Point members of the Green Point Formation (James and Stevens, 1986). The succession consists of parted and ribbon limestone (terminology of James and Stevens, 1986, p. 27; i.e., interbedded limestone and shale) and a few breccia beds that were deposited in a lower to toe-of slope depositional environment. The strata are exposed in one limb of an overturned unnamed anticline. Palaeogeographically, the Green Point GSSP section is situated on the eastern slope of the Laurentian palaeocontinental margin. The section yields important fossils including conodonts, radiolarians and a few trilobites. Conodonts and graptolites in the Green Point GSSP section are the most important fossil groups for intercontinental correlation. Non-biotic markers include δ13C isotopes, and sea-level changes.

**Biostratigraphic Correlation**

The base of the Ordovician in the Green Point GSSP section is fixed at +8.8 m within unit 23 of the Broom Point Member of the Green Point Formation (James and Stevens, 1986; Cooper et al., 2001) (Fig. 7). The boundary is a lensoid to lenticular, bedded limestone bed developed within a ribbon to parted limestone unit (Cooper et al., 2001). The biological marker for the GSSP horizon is *Iapetognathus preaengensis* Landing in Fortey et al., 1982 (i.e., Barnes, 1988; Terfelt et al., 2012). *I. preaengensis* has also been recorded from northern Europe (Bruten et al., 1982, 1988; Kaljo et al., 1986).

The correlation criteria used here are the *Cordylodus* evolutionary lineage and the FAD and succession of planktonic graptolites. The conodonts are light yellow, displaying a CAI of 1 to 1.5 of Epstein et al. (1977).

**Conodonts**

The *Cordylodus intermedius* and *C. angulatus* zones are precisely established in the Green Point GSSP section. *Cordylodus caboti* Bagnoli, Barnes and Stevens, 1987 is present in the section, but the base of this zone has not been established precisely here (Bagnoli et al., 1987; Barnes, 1988; Cooper et al., 2001). The two first zones correlate directly with the same interval zones established in the Xiaoyangqiao ASSP section (Fig. 8). The strata - coeval with the *C. lindstromi Zone* - are developed in graptolite facies (units 25 and 26) and without the
Figure 7. The Green Point GSSP section, Western Newfoundland, Canada. Ranges of conodonts and graptolite species are shown. The ‘Golden Spike’ is placed in the upper unit 23 and at the first appearance of *Iapetognathus preaengensis*. The position of ‘*Iapetognathus* fluctivagus’ in unit 26 is from Terfelt et al. (2012) and Barnes (1988) (modified from fig. 12 in Wang et al., 2019). (For abbreviations, see caption to Fig. 3; for legend see Fig. 8). The red line marks the GSSP horizon. The position and ranges of *Iapetognathus preaengensis* and ‘*Iapetognathus* fluctivagus’ are adopted from Terfelt et al. (2012). Modified from Wang et al. (2019).
Figure 8. Biostratigraphic correlation of the Xiaoyangqiao ASSP section and the Green Point GSSP section; dashed lines represent the proposed or likely correlation with the GSSP horizon and the correlation of a taxon that is represented in only one of the two sections (modified from Wang et al., 2019). The absolute ages are from Yang et al. (1986) and Tripathy et al. (2014), respectively. The red line is the GSSP horizon.
eponymous conodont species. The species *Cordylopus caboti*, *C. proa-
vus* Müller, 1959 and *C. intermedius* Furnish, 1938 from below range
through these strata and occur together with additional *Cordylopus* spe-
cies (i.e., *Cordylopus priorn* Lindström, 1955 and *C. hastatus* Barnes, 1988)
that are not used for correlation. Specimens of the genus *Iapetognathus*
Nicol et al., 1999 including the GSSP marker *I. preaengensis* Landing in
Fortey et al., 1982 from unit 23 and *I. aengensis* (Lindström, 1955)
are recorded from unit 27 (Barnes, 1988; Cooper et al., 2001; Stouge et
al., 2017; Wang et al., 2019). ‘*Iapetognathus* fluctivagus’ Nicol et al.,
1999 is recorded from the deposits of unit 26 (Terfert et al., 2012;
Wang et al., 2019).

**Graptolites**

*Rhabdinopora parabola* and *Anisograptus matanensis* are charac-
teristic of the diverse graptolite succession in the section (Fig. 6; Cooper
et al., 1998, 2001). Also, the presence of species of the genus *Stauro-
graptus* Emmons, 1855 are characteristic of the Green Point GSSP
section. The first appearances of *Rhabdinopora parabola* (note: *R.
praeparabola* (Bruton, Erdtmann and Koch, 1982)) is now synonymized
with *R. parabola*; Maletz et al., 2017) and *Staurograptus dichotomus*
Emmons, 1855 are in unit 25; it is succeeded by *Rhabdinopora*
flabelliformis (Eichwald, 1840) and *S. hyperboreus* Obut and Sobolevskaja, 1962.
Cooper et al. (1998, 2001) assigned this association of graptolite spe-
cies to Assemblage 1. *Anisograptus matanensis* and *Rhabdinopora canadensis*
(Lapworth, 1898) both appear in the uppermost portion of
unit 26 and up-section, and are followed by *R. anglica* (Bulman, 1927) in
unit 29. Combined, these taxa represent Assemblage 2 or the
*Rhabdinopora parabola* and *Anisograptus matanensis* zones clearly correlate with the zones of the Xiaoyangqiao ASSP section, whereas the first planktonic graptolite *Rhabdinopora prepa-
parabola* has not been recorded in the Green Point GSSP section.

**Non-biotic Match**

The high-resolution δ¹³C isotopic curve from the Green Point
GSSP section (Fig. 9; Azmy et al., 2014; Stouge et al., 2017; Wang et
al., 2019) show similar pattern as compared with the Xiaoyangqiao
ASSP section and the positive excursions recorded from the Xiao-
yangqiao ASSP section (Fig. 6; Wang et al., 2019) can be identified.
The positive δ¹³C excursion of the Green Point GSSP section with a
positive maximum peak at ca +6 m is similar to the positive HSS
spike of the Xiaoyangqiao ASSP section and the following decrease
towards the negative values (1 and 2 on Fig. 9; Wang et al., 2019, fig. 15)
can be matched. The upper of the two negative spikes (i.e., 2 on Fig.
9) is situated below the GSSP horizon. The following positive excursi-
on with the prominent increase in δ¹³C isotope values of the Green
Point GSSP section to the maximum positive values of spikes 3 and 4
above the GSSP horizon is characteristic (Figs. 9, 10). This general C
isotope curve outline was also noted by Cooper et al. (2001), Azmy et al.
(2014), Stouge et al. (2017) and Wang et al. (2019). The δ¹³C_carbon-
ate peak 3 is the largest positive value in the two sections and corre-
sponds to the first appearance of planktonic graptolites in the Green
Point GSSP section. The upwards following C isotope excursion (4
on Fig. 9) also provides a match between the two sections (Fig. 10).

The Cambrian–Ordovician boundary stratotype horizon separates
the negative peak (Fig. 9, no. 2) in the uppermost Cambrian to high
positive δ¹³C values (Fig. 9, nos. 3 and 4) of the Lower Ordovician.

The change from the reverse magnetic polarity in the latest Cam-
brian to the normal magnetic polarity in earliest Ordovician is observed
only in the Xiaoyangqiao ASSP section (Fig. 5). However, this match
gives that all the sediments with the rise of planktonic graptolites
belong to the Ordovician.

A REE anomaly lies between HSS and the negative C-isotope
excursions in both sections. As mentioned above the significance of
these REE anomalies are not known (cf., Azmi et al., 2014).

**Comparison of Sea Level**

In the Green Point GSSP section the record of sea-level lows (Fig. 9)
shows similar pattern as for the Xiaoyangqiao ASSP section (Figs. 5, 11).
The Dayangcha 2 lowstand at the zonal transition from the *Cordylo-
dus caboti* - basal *Cordylopus intermedius* zones of the Xiaoyangqiao
ASSP Section corresponds to the lowstand displayed by units 19 and
20 in the Green Point GSSP section and is named the Basal House
lowstand (Cooper et al., 2001). The Dayangcha 3 lowstand or regres-
sive event from the top of the *Cordylopus intermedius* to the base of
*C. linastromi* zones in the Xiaoyangqiao ASSP Section is coeval with
the silt and fine sandstone lowstand deposits of unit 24 of the Green
Point GSSP section, which is assigned to the global ARE eustatic
lowstand in the Green Point GSSP section (cf., Cooper, 1999; Cooper
et al., 2001; Wang et al., 2019).

**The Position of the ASSP Level in the Xiao-
yangqiao Section**

The ASSP level for the base of the Ordovician System is identified
by biostratigraphy, TR sequences, sea-level lowstand and δ¹³C_carbon-
toope trends within the upper unit III in the Xiaoyangqiao ASSP section.
According to Wang et al. (2019) the correlative level to the GSSP hori-
zon in the Green Point FSP section is ca at +19.9 m (± 0.2 m) above
the reference level (Figs. 10, 11). Following this interpretation, the
ASSP horizon or the Cambrian–Ordovician boundary lies within the
upper part of the *Cordylopus intermedius* Zone in the Xiaoyangqiao
ASSP section. The boundary horizon is within a relatively monotonous
succession, rich in trilobites and composed of interbedded shale and
bedded to nodular limestone beds. The appearance of the first plank-
tonic graptolite *Rhabdinopora preparabola*, recorded at +20.9 m above
the zero-datum level of the section, is 1.0 m above the proposed ASSP
level at +19.9 m (± 0.2 m).

**Correlation to the Wa’ergang Section, Hunan,
South China**

The Wa’ergang section is exposed mainly in a roadcut at the village of
Wa’ergang, Taoyuan, Hunan, South China and lies about 10 km
northwest of Niuchehe Town. The Wa’ergang section is well documented in terms of lithology, palaeontology and biostratigraphy (Lu, 1984; Lu and Lin, 1984; Peng, 1984, 2009a, b; Peng et al., 2012; Dong and Zhang, 2017 and references therein). The thick Cambrian–Ordovician succession is assigned to the Huaqiao, Shenjiawan and Panjiazui formations, which consist of carbonate and argillaceous sedimentary rocks that were deposited in a lower slope to basinal environment. It lies on the southern limb of an unnamed syncline extending along the border between Taoyuan County and Zhangjiajie City.

Palaeogeographically, the Wa’ergang section is situated in the Jiangnan Slope Belt of South China. Important fossil groups for correlation in the Wa’ergang section are trilobites and conodonts.

| System | Series | Stage | Graptolite zone | Conodont zone | Group | Formation | Member | Unit | Metres | Lithology | Section | TR sequence | $\delta^{13}$C$_{\text{carb}}$ (‰ VPDB) | Sealevel lowstand |
|--------|--------|-------|----------------|---------------|-------|----------|--------|------|--------|-----------|---------|-------------|----------------|-----------------|
| CAMBRIAN | Furongian | Stage 10 | ? | ? | C. intermedius | Cow Head | ? | ? | ? | ? | ? | ? | (1) | (1) | (1) | (1) |
| ORDOVICIAN | Lower | Tremadocian | Anthogeneus matrensis | Cordylios angulatus | ? | ? | ? | ? | ? | ? | ? | ? | (2) | (2) | (2) | (2) |
| C. intermedius | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | (3) | (3) | (3) | (3) |
| MFS | MRS | Td | Te | Rd | Re | HSS | Lowstand | NN | Basal House Lowstand | ARE Lowstand | Lowstand | Figure 9. TR sequences, C-isotopes curve and sea-level lowstand from the Green Point GSSP section. The red line is the position of the GSSP horizon. The names of the lowstands are from Cooper et al. (2001); NN = no name) (modified from Stouge et al. 2017; Wang et al., 2019, fig. 11). (For abbreviations, see caption to Figure 3).
Biostratigraphic Correlation

Conodonts

Dong and Zhang (2017) established a series of para- and euconodont zones from the section spanning the Miaolingian (Cambrian) into the Tremadocian (Lower Ordovician). In the interval from the upper Cambrian to the Lower Ordovician, the presence of *Eoconodontus notchpeakensis* (Miller, 1969) and the complete evolutionary series of *Cordylodus* species are recorded. The zones of interest for correlation here are those of the *Eoconodontus*, *Cordylodus proavus*, *Cordylodus intermedius* (lower and upper) *Cordylodus lindstromi* and *Cordylodus angulatus* (lower part). As for the Xiaoyangqiao ASSP section all the named taxa are nominate species and correlation to the Xiaoyangqiao ASSP section is easy. However, Dong and Zhang (2017) did not identify the *Cordylodus caboti* Zone and the *C. intermedius* Zone overlies directly on the *C. proavus* Zone in the Wa’ergang section, which is a difference from the zonation established at the Xiaoyangqiao ASSP section.

Significant is the presence of (in successive order) *Iapetognathus jilinensis* Nicoll et al., 1999, *Iapetognathus fluctivagus* and *Iapetognathus aengensis* in the Wa’ergang section. As for the Xiaoyangqiao ASSP section *I. jilinensis* is in the Wa’ergang section is recorded from just above the base of the *Cordylodus lindstromi* Zone (ca at 632 m = lower *C. lindstromi* Zone of Dong and Zhang, 2017, fig. 3). It is succeeded by *Iapetognathus fluctivagus* at a stratigraphically higher level (i.e., ca. at 702 m = upper *Cordylodus lindstromi* Zone of Dong and Zhang, 2017, fig. 3) within the *Cordylodus lindstromi* Zone.

Figure 10. Interpreted match of C-isotope curves between the Green Point GSSP section and the Xiaoyangqiao ASSP section. The red line it the GSSP horizon.
Iapetognathus preaengensis appears together with Cordylodus angulatus in the Wa’ergang section.

**Trilobites**

The well-preserved Cambrian and Ordovician trilobite fauna from the Wa’ergan section has been described by many authors and summarized by Peng (2009a, b) and Peng et al. (2012). The detailed trilobite biostratigraphy can be correlated to the upper Cambrian to Lower Ordovician conodont zonation (Dong and Zhang, 2017).

**Correlation to the Lawson ASSP Section, Utah, USA**

The Lawson Cove ASSP section lies within the Ibex Area of Millard County, Utah, USA. The Cambrian–Ordovician succession is here about 5300 m thick and composed of shallow water limestone typical of a tropical, shelly facies carbonate platform. The upper Cambrian to Lower Ordovician succession is about 240 m thick. The strata at the Lawson Cove ASSP section are assigned to the upper Notch Peak Formation and the House Limestone, the latter of which is the lowest
formation of the Pogonip Group (Miller et al., 2003). Both formations are subdivided into three members.

The faunal succession at the Lawson Cove ASSP section has been investigated in great detail and is rich in shelly fossils, including trilobites and brachiopods (e.g., Hintze 1951, 1953; Popov et al., 2002; Adrain and Westrop, 2006), and conodonts (Miller et al., 2015 with references). The conodont biostratigraphy has been outlined many times by Miller (1969, 1980, 2020) and Miller et al. (e.g., 1982, 2003, 2012, 2015 and references therein). The proposed ASSP level in the Lawson Cove ASSP section is at the base of the *lapetognathus Zone* (Miller et al., 2014, 2015). Non-biotic signals comprise $\delta^{13}C$-isotopes (Ripperdan and Miller, 1995) and sequence stratigraphy (Miller et al., 2003).

Paaleogeographically, the deposits exposed in the Lawson Cove ASSP section are part of the Great American Carbonate platform of the Laurentian palaeocontinent (Miller et al., 2012). The most important fossil group for intercontinental correlation in the Lawson Cove ASSP section are the conodonts. Trilobite and brachiopod assemblages are useful for regional correlation.

**Biostratigraphic Correlation**

**Conodonts**

The upper Cambrian to Lower Ordovician succession of the Lawson Cove ASSP section is divided into several euconodont zones and subzones. The lowermost part of the section is assigned to the *Proconodontus conodont Zone*; here the correlation begins with the overlying *Eoconodontus Zone*.

The *Eoconodontus Zone* of western USA (Miller, 1988) is characterized by the presence of *Eoconodontus notchpeakensis*, but the zone here differs from that in other places in its definition of the top of the zone. The *Eoconodontus Zone* is subdivided into the *Eoconodontus notchpeakensis* Subzone and the *Cambrooistodus minusus* Subzone. The latter subzone is distinguished as the *Cambrooistodus Zone* at Dayangqha (Chen and Gong, 1986).

The overlying *Cordylodus proavus Zone* is characterized by the presence of *C. proavus*, but the base of the biozone is defined by the first occurrence of *Cordylodus andreisi* Viira and Sergeyeva, 1987 in Viira et al., 1987. ‘Cordylodus andreisi’ is recorded in the Xiaoyangqiao ASSP section at –1.9 m, ranging to +0.4 m, which is below the FAD of *Cordylodus proavus* at +0.6 m (Fig. 3; Wang et al., 2019). Thus, the base of the *Cordylodus proavus Zone* in the Lawson Cove ASSP section lies below the defined base of the *Cordylodus proavus Zone* in the Xiaoyangqiao ASSP section.

The *Cordylodus proavus Zone* in the Lawson Cove ASSP section is subdivided into the *Hirsutodontus hirsutus, Fryxeloidontus inornatus* and *Clavohamulus elongatus* shallow water subzones. *Fryxeloidontus inornatus* Miller, 1969 is present in the Xiaoyangqiao ASSP section with a range within the *C. proavus Zone*. The *H. hirsutus* and *C. elongatus* subzones are not identified in the Xiaoyangqiao ASSP section, because these two subzonal nominate species are absent. As for the Wa’ergang section, the *Cordylodus caboti Zone* is not distinguished in the Lawson Cove ASSP section (e.g., Miller et al., 2015 with references) as done in the Xiaoyangqiao ASSP and Green Point GSSP sections.

In western USA, the base of the next zone, the *C. intermedius Zone*, is commonly defined at the lowest occurrence of several species including *Hirsutodontus simplex* (Druce and Jones, 1971), *Monocostodus sevierensis* (Miller, 1969) and *Utahconus utahensis* (Miller, 1969) and succeeded by *Cordylodus intermedius* Furnish, 1938. According to the ranges in the Lawson Cove ASSP section (e.g. Miller et al., 2015, fig. 8) the three first mentioned species appear below the first occurrence (FO) of *Cordylodus intermedius* and together these taxa define the *Hirsutodontus simplex Subzone* of the *Cordylodus intermedius Zone*. The *Clavohamulus hintzei Subzone* is the upper subzone of the *Cordylodus intermedius Zone*.

The appearance of *H. simplex below the FAD of *C. intermedius is similar to the Xiaoyangqiao ASSP section, whereas the Clavohamulus hintzei Subzone has not been distinguished in the Xiaoyangqiao ASSP section due to the lack of the subzonal index species. The base of the *C. intermedius Zone* in the Xiaoyangqiao ASSP section corresponds to a level within the *C. intermedius Zone* as defined in the Lawson Cove ASSP section.

In the Lawson Cove ASSP section the *Cordylodus lindstromi sensu lato Zone* is marked by the appearance of *Cordylodus prolindstromi* (Nicoll, 1999, extending to the appearance of ’*lapetognathus* fluctivagus. *Cordylodus lindstromi* Druce and Jones, 1971 sensu stricto defines the base of the upper subzone of the *Cordylodus lindstromi sensu lato Zone* of Miller et al. (2015). *C. prolindstromi appears at +0.6 m in the Xiaoyangqiao ASSP section (Wang et al., 2019), and this level may correspond to the base of the lower *C. lindstromi* subzone in the Lawson Cove ASSP section. *C. lindstromi* appears at +21.4 m in the Xiaoyangqiao ASSP section and the *C. lindstromi Zone* correlates with the upper subzone of the *C. lindstromi sensu lato Zone* of the Lawson Cove ASSP section.

The *Iapetognathus Zone* of Miller et al. (2015) comprises the interval from the appearance of ’*lapetognathus* fluctivagus to the base of the *Cordylodus angulatus Zone*. The biozone has not been identified in the Xiaoyangqiao ASSP section, because the nominate taxon is absent in the succession. Instead, the species *Iapetognathus jilinenis* appears in the lower *C. lindstromi Zone* in the Xiaoyangqiao ASSP section, but this species has not been recorded from the Lawson Cove ASSP section.

Nicoll et al. (1999) proposed that the genus *Iapetognus* Nicoll et al., 1999 (type species: *I. ibexensis* Nicoll et al., 1999) could be the ancestor of the genus *lapetognathus*. However, this interpretation is difficult to accept, because (1) the genus *Iapetognus* is first recorded from the base of the *Iapetognathus Zone* in the Lawson Cove ASSP section, where it occurs together with ’*lapetognathus* fluctivagus’ (e.g., Nicoll et al., 1999; Miller et al., 2015, fig. 8) and (2) two of its potential ‘successors’ (= *Iapetognathus* preaengensis and *I. jilinenis*) appeared earlier (i.e., in the upper *C. intermedius Zone* and lower *C. lindstromi Zone*, respectively) than their proposed ancestor (i.e., in the *Iapetognathus Zone*). Instead, the genus *Iapetognus* may be the ancestor of ’*lapetognathus* fluctivagus’, but until this is confirmed, the latter species is here referred to as ’*lapetognathus* fluctivagus’ (following Tertelt et al., 2012).

Like in most other sections, the *Cordylodus angulatus Zone* of the Lawson Cove ASSP section is defined by the appearance of the epibyssate taxon and is easy to correlate. Previously, the zone was named *Cordylodus angulatus-Chosonodina herfurthi Zone* by Chen and Gong (1986), but here it is simply renamed as the *Cordylodus angulatus Zone* (following Yan et al., 2019). The *Cordylodus angulatus Zone* is
recognized worldwide.

**Trilobites**

The trilobite zonation of the Lawson Cove ASSP Section comprises several zonal and subzonal units (Ross et al., 1997). The trilobite zones are broadly defined and used mainly for regional correlation. However, the appearance in the Lawson Cove ASSP section of the hystricurid genus *Millardicurus* Adrian and Westrop, 2006 within the *Symphysurina* trilobite Zone, corresponding to the upper *Cordylodus intermedius* conodont Zone, is close to the base of the global Ordovician System (cf., ranges in Miller et al., 2015, fig. 11; see also Adrian and Westrop, 2006). The occurrence of the pelagic olenid trilobite *Jujuyaspis borealis* Kobayashi, 1955 is from a higher level in the section i.e., at 161.5 m, which is 0.90 m above the base of the *Iapetognathus* conodont Zone.

**Graptolites**

Graptolites have not been recorded from the Lawson Cove ASSP section. However, *Anisograptus matanensis* has been found in a single horizon in the *Iapetognathus* Zone in the Lavadam North section, which lies about 25 km from the Lawson ASSP section. The presence of *A. matanensis* suggests correlation with the *A. matanensis* Zone in the Xiaoyangqiao ASSP section and the Green Point GSSP section.

**Non-biotic Match**

**C-isotopes**

The δ¹³C curve from the Lawson Cove ASSP section shows a number of prominent positive excursion with maximum and minimum peaks - and these were given numbers (Fig. 12; Ripperdan and Miller, 1995; Miller et al. 2014, 2015). Of these, the swing from positive peak 8 to low positive peak 9 with a prominent return to the high positive peak 10 (i.e., immediately above 1.0) corresponds directly with the isotope trend in the Xiaoyangqiao ASSP section, where the positive peak 10 of Lawson Cove ASSP section corresponds to the ‘*Cordylodus proavus* spike’ (CPS) of Wang et al. (2019; Fig. 12). This pattern represents a precise match between the two sections and it is biostrati-

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**Figure 12.** Interpreted match between the Lawson Cove ASSP section, Xiaoyangqiao ASSP section and the Green Point GSSP section. The C isotope profile from the Lawson Cove ASSP section, Utah, USA is based on Miller et al. (2015); the C isotope curves from Xiaoyangqiao ASSP section and Green Point GSSP section are from Stouge et al. (2017) and Wang et al. (2019).
graphically well constrained.

A following prominent negative-positive swing in the Lawson Cove ASSP section is from very low positive peak 11 to the high positive peak 12, at ca. 120 m, and is from within the *Hirsutodentatus simplex* Subzone of the *Cordylodus intermedius* Zone. This isotope curve pattern is similar to that displayed in the Xiaoyangqiao ASSP section, in which the HSS peak from the upper *C. caboti* is here considered to be a match to the positive peak 12 in the *H. simplex* Subzone of the Lawson Cove ASSP section (Fig. 12).

The following upsection strong negative swing, almost reaching the baseline, of peak 13 from within the upper *Clavoshamus hintzei* Subzone is a match to the pattern seen in the Xiaoyangqiao ASSP section, shown by the negative excursion 2. In the Lawson Cove ASSP section and upsection from peak 13, there is a prominent rise towards the maximum peak 14, which is immediately below the base of the *Iapetognathus Zone* (Miller et al., 2015). Peak 14 represents the maximum peak in the Lawson Cove ASSP section. However, it is not a clear match, because there are two rather than one large positive peak in the positive excursion of the Xiaoyangqiao ASSP section (i.e., 3 and 4 on Fig. 6; Wang et al., 2019). Peak 14 lies in the uppermost *C. lindstromi* Zone in the Lawson Cove ASSP section and the large spike 4 of the Xiaoyangqiao ASSP section may correspond to a smaller peak in the Lawson Cove ASSP section as marked on Fig. 12. The positive peak at 175 m in the Lawson Cove ASSP section is not seen in the Xiaoyangqiao ASSP section. It is marked by the presence of *C. angulatus*, which represents a level higher level than the investigated interval in the Xiaoyangqiao ASSP section.

**Sea Level**

The Dayangcha 1 lowstand of the Xiaoyangqiao ASSP section, which is recorded at the base of the *Cordylodus proavus* Zone, is coeval to the eustatic Lange Ranch lowstand of the Lawson section (Fig. 12). The Dayangcha 2 lowstand at the top of the *Cordylodus caboti* - basal *Cordylodus intermedius* zones corresponds to the Basal House lowstand, and the Dayangcha 3 lowstand at the *Cordylodus intermedius* - basal *C. lindstromi* zones corresponds to the Drum Mountains lowstand of the Lawson Cove ASSP section. The same lowstand is recognized at unit 24 in the Green Point GSSP section and there it is named the ARE lowstand (Fig. 12; cf., Cooper, 1999; Cooper et al., 2001; Wang et al., 2019). The Dayangcha 4 lowstand in the Xiaoyangqiao ASSP section corresponds to the Black Mountain lowstand in the Lawson Cove ASSP section and to the NN lowstand of the Green Point GSSP section (Fig. 12).

### Summary of Correlation

The correlation and match of the Xiaoyangqiao ASSP section to the Green Point GSSP section (Cooper et al., 2001; Wang et al., 2019), the Lawson Cove ASSP section (Miller et al., 2015, 2019) and the Wa’ergang Section, Hunan, South China (Dong and Zhang, 2017) is shown in Fig. 13.

This correlation spans a shallow water depositional setting (inner platform; Lawson Cove), a deeper water depositional setting (outer shelf to shelf margin; Xiaoyangqiao ASSP section), a deep-water setting (lower slope; Green Point GSSP section) and a lower slope-basinal deposition (Wa’ergang section). The Xiaoyangqiao ASSP section is the key section for the intercontinental correlation between shallow water shelly facies (Lawson Cove ASSP section), the deep-water lower slope graptolite facies (Green Point GSSP section) and the deepest water lower slope to basinal facies (Wa’ergang section). The Xiaoyangqiao ASSP section thus solves the longstanding problem in correlating the Cambrian–Ordovician boundary from shallow water facies with shelly fossils to deep water facies with graptolites (Fig. 13).

### Primary and Auxiliary markers for the Cambrian–Ordovician boundary

Since Chen et al. (1985, 1988) and Zhang et al. (1996) described the Xiaoyangqiao section in detail much additional biostratigraphic information has accumulated. Wang et al. (2019) reinvestigated and updated the fossil faunas and provided new carbon and other isotopes data and incorporated magnetostratigraphic data. The recognized markers/proxies (Wang et al., 2019) provide means of correlating/matching the ASSP to marine successions in other faunal provinces that lacking conodonts and/or graptolites. Trilobites and acritarchs provide only broad characterization of the ASSP level and are not at this stage proposed as proxies. Features in the magneto- and chronostratigraphic records provide non-biostratigraphic proxies:

1. the *Eoconodontus notchpeakensis* and *Cordylodus primitivus* Bagnoli et al., 1987 association. This is the start of the significant *Cordylodus* evolutionary lineage, the members of which are used as global markers;
2. the first appearance of *Cordylodus proavus*. *Cordylodus proavus* is cosmopolitan in marine settings and widely distributed in both Midcontinent and North Atlantic realms;
3. the first appearance of *Cordylodus caboti*. The species is cosmopolitan in marine settings beyond the inner shelf in all biogeographic realms;
4. the first appearance of *Cordylodus intermedius*. This species is cosmopolitan in marine settings at middle shelf and greater depths with occurrences in all biogeographic realms;
5. the first appearance of *Cordylodus lindstromi*. The species is cosmopolitan and widely distributed in marine settings. It is a close proxy for the FAD of planktonic graptolites;
6. the appearance of *Iapetognathus preaengensis*. The species is the first representative of the *Iapetognathus* evolutionary lineage (Stouge et al., 2020). At present the species is not well known, but probably is widely distributed as it is recorded also from Baltica;
7. the first appearance of *Iapetognathus jilinensis*. This characteristic species is an early member of the *Iapetognathus* evolutionary lineage. The currently known distribution of *Iapetognathus jilinensis* is a deep-water palaeo-subtropical in the Wa’ergang section, South China. It has been unquestionably identified in the Green Point GSSP section. Despite being rare, it is useful as a proxy for the appearance of planktonic graptolites;
8. the first appearance of *Rhabdinopora proparabola* at –20.9 m. Although it is rarely found, and thus not widely spread, it is significant, because it represents the first planktonic graptolite and marks the lowest Ordovician;
Figure 13. Synthesis of upper Cambrian to Lower Ordovician chronostratigraphy, lithostratigraphy, conodont biostratigraphy, sea-level lowstand and magnetostratigraphy events. The correlation between the Lawson Cove ASSP section, USA, (Miller et al., 2015), the Xiaoyangqiao ASSP section, north China, (Wang et al., 2019), the Green Point GSSP section, western Newfoundland, Canada; most of these proxies have been identified in the Xiaoyangqiao ASSP section, USA, (Miller et al., 2015) and the Wa’ergang section, Hunan, South China (Dong and Zhang, 2017). The green boxes in the column with the Lawson Cove ASSP section represent lowstands (and gaps) and sequence boundaries (adopted from Miller et al., 2015 with references). The red line in the column with the Green Point GSSP section marks the position of the GSSP horizon in unit 23 (the numbers in the column for the Green Point GSSP section are the lithological units of James and Stevens, 1986). The Cordylodus angulatus and Rossodus manitouensis conodont zones in the Column ‘Outer shelf’ are from sections in the area (Chen, 1986; Yan et al., 2019).

(9) the first appearance of Rhabdinopora parabola. This species is well represented in the section; it has a worldwide distribution and is a key taxon for global correlation in deep-water settings;
(10) the first appearance of the planktonic graptolite Anisograptus matanensis;
(11) the maximum values of the positive excursion of δ¹³C_carb at ca. +0.6 m (CPS). This is a global phenomenon and marks precisely the basal part of the Cambrian Cordylodus proavus conodont Zone;
(12) the positive spike (HSS) at +17.4 m. The excursion from high negative values to the high positive values is significant as it is a global signal;
(13) the minimum C isotope peak 2 at +19.6 m. It lies immediately below the GSSP horizon;
(14) the maximum peak (no. 3) of the positive excursion of δ¹³C_carb at +21.4 m. This peak is a global phenomenon. The interval may be represented by two or more high positive peaks in the deep-water settings; the Cambrian–Ordovician boundary horizon lies in the middle of the transition from low negative (no. 2) to positive values as it is fixed in the Green Point GSSP section;
(15) possibly the REE anomaly at ca. +18.2 m. A corresponding REE anomaly is also recorded in the Green Point GSSP section;
(16) the Cambrian–Ordovician boundary lies above the Basal House lowstand and beneath the Drum /ARE lowstand.

Summary

A GSSP section is never completely perfect and the introduction of the ASSPs provides a means for precise intercontinental correlation with the global GSSP. Wang et al. (2019) placed the level that corresponds to the GSSP horizon fixed in the Green Point GSSP section at +19.9 m (0.2 m) in the Xiaoyangqiao ASSP section. This horizon lies within the upper Cordylodus intermedius conodont Zone and one meter below the FAD of the first planktonic graptolites and 1.5 m below the base of the Cordylodus intermedius Zone. It is closely associated with the shift from prominent negative values towards the positive values of the δ¹³C_carb profile.

Several biotic and non-biotic proxies can help in identifying the Cambrian–Ordovician horizon, as it is fixed in the Green GSSP Point GSSP section, western Newfoundland, Canada; most of these proxies have been identified in the Xiaoyangqiao ASSP section, the Lawson Cove ASSP section and the Green Point GSSP section.

The succession of the Dayangcha beds in the Xiaoyangqiao ASSP section Dayangcha, Jilin Province, North China, provides means for...
more precise recognition of the GSSP horizon. The section is geographically, and was palaeogeographically, remote from the Green Point GSSP section. In comparison with coeval successions from North America, Europe and Asia, the continuous Cambrian–Ordovician limestone-shale Dayangcha beds at the Xiaoyangqiao ASSP section in North China offer the possibility to document the Cambrian–Ordovician transition over a wide area and on a global scale, because it comprises a complete conodont, graptolite, acritarch and trilobite succession. Moreover, the $\delta^{13}$C-carbon-isotope data, sea-level proxies, magnetostratigraphic information and sequence stratigraphy provide additional and important results, enabling precise comparison with the Green Point GSSP section and other key and widespread sections in the world.

Provisions for conservation, protection, and accessibility

The Xiaoyangqiao ASSP section (Figs. 1, 2) is located on public land, and is easily accessible. It is relatively close (less than 25 km northeast) to Baishan City, which is the main urban settlement of the region and 1.5 km to northeast of Dayangcha town. The Government of Baishan City and the Jiangyuan district and their bureaus of natural resources recognize the significance of the Xiaoyangqiao section, and it has been included in the Cambrian–Ordovician protection zone since 1988 (Fig. 14). Any building, landscaping or other activities related to landscape alteration or destruction are strictly prohibited, whereas access to the area for research purposes is unrestricted.

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