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A proposed global boundary stratotype for the base of the Upper Series of the Ordovician System: The Fågelsång section, Scania, southern Sweden

A world-wide search for stratigraphic sections exposing the base of the Nemagraptus gracilis Biozone, the level selected to define the base of the global Upper Ordovician Series, resulted in the recognition of three potential boundary stratotypes, namely the Fågelsång, Calera, and Dawangou sections, all of which have been restudied during the last four years. These sections fulfill most of the requirements for a GSSP, and their biozone boundaries can be correlated precisely with each other. Based on an assessment of all information now available, it is concluded that the Fågelsång section is slightly superior to the others as a global boundary stratotype. It has excellent and well-known graptolite and conodont biostratigraphy in a stratigraphically continuous succession of uniform lithology, is readily accessible, and the key interval is not affected by faulting. The boundary interval is exposed in two natural outcrops that have not changed substantially for more than a century, and the same interval is also present in two drill-cores from the Fågelsång region. Although having some drawbacks, the Calera and Dawangou boundary sections are likewise excellent in most significant respects and they are proposed to be selected as auxiliary stratotypes.

Introduction

Since 1989, several working groups of the International Subcommission on Ordovician Stratigraphy (ISOS) of the International Commission on Stratigraphy (ICS) have been involved in an extensive project with the goal of establishing a scheme of globally applicable stage and series subdivisions of the Ordovician System (Webby, 1994). Previously used Ordovician major chronostratigraphic subdivisions have been of provincial character and mostly based on endemic fossils, making global correlations difficult and uncertain. This is well illustrated by the fact that, for instance, the term Upper Ordovician has had a vastly different scope as used in North America, Australia, Baltoscandia, China, and United Kingdom (Webby, 1998, figure 1), and even within some of these regions, this term has not been uniformly defined. This has led to confusion, especially among non-stratigraphers, and there is clearly a need to standardize the international series and stage terminology following the recent practice adopted for other systems. The working groups have made considerable progress and two Ordovician chronostratigraphic units, the Darriwilian and Tremadocian Stages, have thus far been formally ratified by the ICS as a global stage terms (Mitchell et al., 1997). Several biostratigraphically defined horizons (Figure 1) have been approved by the ISOS as suitable global series and/or stage boundaries (Webby, 1998) and investigations are now underway to identify sections that have the necessary attributes to serve as global stratotype section and point (GSSP) for these boundaries. One such level is the base of the Nemagraptus gracilis Graptolite Biozone, with this horizon defined, following the recommendation by Finney and Bergström (1986), as the level of first appearance of the zonal index. After careful consideration of several alternative levels, this was approved by the ISOS as the base of the Upper Ordovician Series (Webby, 1998). The base of the Nemagraptus gracilis Biozone is well defined by the first appearance of the zonal index. In key sections, this follows slightly after the disappearance of its direct ancestor, N. subtilis (Finney, 1985). In addition, this stratigraphic interval includes the radiation of early species of Dicellograptus (e.g. D. geniculatus, D. vagus, and D. gurleyi) and Dicrano- nograptus (e.g. D. irregularis). Also, the first appearance of N. gracilis is a short stratigraphic interval above the boundary between the Pygodus serra and Pygodus anserinus Conodont Biozones, the eponymous species of which also represent ancestor/descendent species.

A world-wide review shows that there is only a small number of stratigraphically continuous sections with good graptolite and other fossil control across this biozonal boundary. A considerable number of sections have good Nemagraptus gracilis Biozone faunas but in most of these, the base of the biozone is not exposed, or is somewhere within an interval without diagnostic graptolites, or is marked by an unconformity. Our initial search for a suitable GSSP section resulted in the selection of four stratotype candidates, three of which have been visited and restudied by three of us (SMB, SCF, YG, CP). These sections are situated at Calera, State of Alabama, southeastern USA, Dawangou, Xinjiang Autonomous Region, western-

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most China, Pingliang, Gansu Province, north-central China, and Fågelsång, southern Sweden. The pros and cons of these sections have been discussed in recent publications (Bergström and others, 1998, 1999a; Finney and others, 1999) and at international meetings in Madrid, Spain (1998), Prague, Czech Republic (1999), and Denver, Colorado (1999). A revision of the Pingliang section graptolite biostratigraphy showed that it does not extend down to the base of the Nemagraptus gracilis Biozone (Finney and others, 1999) and hence it is unsuitable as a stratotype for this biozone level. The full potential of the Fågelsång section as a GSSP was not recognized until its graptolite biostratigraphy near the base of the Nemagraptus gracilis Biozone was revised in the early summer of 1999. Because the completion and publication of our detailed investigations of the Fågelsång section will necessarily require considerable time, we judge it appropriate to now present to the geological community a summary of the key data at hand which bears on the suitability of this section as a GSSP.

The Fågelsång section

Location, geologic setting, and lithology

The proposed stratotype is within four closely spaced natural outcrops (by Moberg (1910) referred to as E14a, E14b, E14c, and E15) along the south bank of the Sularp Brook at Fågelsång, 8 km east of the center of the City of Lund (Figures 2 and 3). Fågelsång is located about 20 km north of the major international airport at Sturup, and is served by a busline from Lund. The outcrops are easily accessible by walking 200-300 m across the fields southward from Highway 941.5 km west of Södra Sandby. A slightly longer but perhaps more convenient alternative route is a public footpath that runs northward from a parking area adjacent to the highway at the Fågelsång settlement. This footpath follows the west side of the Rögle Brook (also known as the Fågelsång Brook) and continues westward along the south bank of the Sularp Brook just above the outcrops. The locality is within a nature preserve but there are no access and scientific sampling restrictions. Judging from published descriptions, the natural outcrops have not changed substantially for more than a century and because of their location, they are highly unlikely to be affected in the foreseeable future by dumping, road or house building, or other human destructive activities.

The Fågelsång region is a classical Ordovician outcrop area in Baltoscandia. Geological investigations of its approximately 145 m thick, richly fossiliferous, Ordovician succession have been carried out at least since the early 1700’s (Regnell, 1991; also see Moberg, 1910). Fågelsång is the type locality of the zonal index Hustedogramma teretiuscula (Hisinger) and the first illustrated description of Nemagraptus gracilis (Hall) from this area is by Törnquist (1865). A monograph by Hadding (1913) includes descriptions and illustrations of the herein proposed stratotype outcrops, their faunas, and their graptolite biostratigraphy. More recent important work dealing with the portion of the Ordovician of concern here includes the descriptions of two drill-cores, the Fågelsång drill-core (Hede, 1951) and the Köngen drill-core (Nilsson, 1977), and revision of Hadding’s (1913) conodonts (Lindström, 1955). Bergström and Nilsson (1974) described the graptolite and conodont biostratigraphy of the outcrops and its relations to the sequence in the Köngen drill-core, and Finney and Bergström (1986), and Bergström and others (1998) briefly reviewed the graptolite and conodont biostratigraphy. Some information about the outcrops are also provided in several field trip guides (for instance, Regnell, 1960; Bergström, 1982) and by Ahlberg (1992).

Like coeval sequences elsewhere in Scania, the Fågelsång Ordovician succession is condensed but remarkably complete stratigraphically. It is dominated by fine clastic rocks deposited in an outer shelf or foreland basin setting not far from the southern margin of the Baltic plate (Bergström and others, 1999b). For detailed descriptions of the lithology of the stratigraphic interval of concern here, see Hede (1951) and Nilsson (1977). Aspects of the many K-bentonite beds in the Fågelsång region have been dealt with by Bergström and Nilsson (1974) and Bergström and others (1995, 1997). Although mainly consisting of dark-gray shale and mudstone, the interval encompassing the base of the Nemagraptus gracilis Biozone also contains several other rock types, including several carbonate concretions, some of which have a diameter of more than 0.5 m. Furthermore, about 1.4 m above the base of the Nemagraptus gracilis Biozone, there is an approximately 0.15 m thick, partly conglomeratic and pyritic, bed of phosphorite which serves as an excellent stratigraphic marker bed in both cores and outcrops in the Fågelsång region. For convenient reference, it is here named the ‘Fågelsång Phosphorite’. Another phosphoritic layer, no more than 1 mm thick but rich in conodonts and other microfossils, is located about 6.5 m below the Fågelsång Phosphorite. This layer, which is best accessible but not readily found, at about the 4.2 m level above the base of the E15 outcrop, is also present at the base of the E14c locality and is the source of most of the conodonts described by Hadding (1913) and later revised by Lindström (1955). It is herein informally referred to as the ‘Hadding’s conodont bed’. Another important non-clastic unit is a 2-3 cm thick layer of gray, partly conglomeratic, fine-grained limestone located a few cm below the Fågelsång Phosphorite that has produced a diverse conodont fauna. These beds are very useful for lithologic correlation between the outcrops and the drill-cores in the Fågelsång region (Figure 2).

The strata investigated were certainly deposited well below storm base, probably at a water depth exceeding 100 m. The striking similarity between the successions in the drill-cores and the outcrops indicates a remarkably uniform deposition across a several km wide area. Subsequently, the strata have been affected by minor faulting causing a south-west dip of 2-4 degrees but otherwise not affecting the succession in the key outcrops. Because the conodonts in the limestone bed just below the Fågelsång Phosphorite have a Color Alteration Index of 5, which indicates a heating of about 300 degrees C (Bergström, 1980), these rocks are probably unsuitable for magnetostratigraphic studies. No cheemostratigraphic investigations have yet been performed on these strata. The several K-bentonite beds
It is important to note that the base of the Nemagraptus gracilis Biozone is within an interval of vertically uniform lithology and there is no lithologic evidence of any stratigraphic break. That continued deposition prevailed across this level is also indicated by the vertical distribution of graptolite species (Figure 4). As noted by Finney and Bergström (1986), the Fågelsång Phosphorite about 1.4 m above the biozone boundary is likely to represent a period of very slow, or possibly at times even interrupted deposition, but comparison with the conodont succession in sections elsewhere in Sweden indicates that if there is a stratigraphic break at that level, it is of very minor magnitude and encompassing only a portion of a conodont subzone, and only a part of the middle Nemagraptus gracilis Biozone. Likewise, there is no biostratigraphic or other evidence that the Hadding’s conodont bed represents an even minor stratigraphic gap.

Graptolite biostratigraphy

The base of the Nemagraptus gracilis Biozone is located within a fine-clastic succession that traditionally has been referred to as the Dicellograptus Shale (Törnquist, 1889). Being basically a chronostatigraphically defined unit, this designation is obviously inappropriate in a modern lithostratigraphic classification but it is kept for the purpose of the present contribution. The fauna of the Dicellograptus Shale is dominated by graptolites, conodonts, chitinozoans, ostracodes, and inarticulate brachiopods but there are also sporadic occurrences of shelly macrofossils (Hede, 1951; Lindström, 1954; Nilsson, 1977). Graptolites are common and well-preserved in the Nemagraptus gracilis Biozone and the underlying Hustedograptus teretiusculus Biozone. Hence Hede (1951) listed about 25 species from the interval of the Fågelsång drill-core here included in the Nemagraptus gracilis Biozone and Nilsson (1977) recorded more than 40 species from the same interval in the Koängen drill-core. These are among the taxonomically most diverse graptolite faunas recorded anywhere in the world from this stratigraphic interval and they are useful for precise world-wide correlations.

During the course of the present study, the very large and carefully labeled graptolite collections from the Fågelsång (Hede, 1951) and Koängen (Nilsson, 1977) drill-cores, both housed at the Department of Geology, Lund University, were reexamined by SCF. This material was supplemented by reexamination of Hadding’s (1913) specimens from the outcrop sections as well as recent outcrop collections made and identified by CP. A general summary of the distribution of important graptolite species is given in Figure 4.
Figure 4 Stratigraphic ranges of important graptolites in the Hustedograptus teretiusculus, Nemagraptus gracilis, and lowermost Diplograptus foliaceus (formerly D. multidens) Biozones in the Fågelsång area. Ranges shown are based on Hede (1951), Nilsson (1977), and recent reinvestigations by us. Note the position of the base of the Nemagraptus gracilis Biozone about 1.4 m below the Fågelsång Phosphorite (black bed just above the 10 m level).

Figure 5 Stratigraphic ranges of graptolites and chitinozoans across the base of the Nemagraptus gracilis Biozone at the E14b outcrop based on recent collections. Chitinozoan and graptolite identifications by YG and CP, respectively. Position of chitinozoan samples marked by open boxes along the right side of the stratigraphic column. Note that the successions of these fossils provide no evidence of any stratigraphic break in the interval near the base of the Nemagraptus gracilis Biozone.
Traditionally, the base of the Nemagraptus gracilis Biozone was placed at the Fågelsång Phosphorite (Tullberg, 1883; Moberg, 1910; Hadding, 1913; Hede, 1951; Bergström and Nilsson, 1974; Nilsson, 1977). Recent study has confirmed Hadding’s (1913, p. 17) long overlooked record of rare specimens of Nemagraptus gracilis also below this bed. Our restudy suggests that Nemagraptus gracilis first appears about 1.4 m below the Fågelsång Phosphorite at the E14b outcrop and at a closely similar level in the Fågelsång drill-core. This level is now taken as the base of the Nemagraptus gracilis Biozone. Interestingly, Nemagraptus subtilis, the likely ancestor of Nemagraptus gracilis, disappears at about the same level. That this horizon is otherwise not marked by a prominent turnover in the graptolite fauna is consistent with the interpretation that there is no stratigraphic gap in the succession at this level. An approximately 10 m thick phosphate layer at this level near the middle of this chitinozoan biozone.

Figure 6 Stratigraphic ranges of important conodonts in the Fågelsång succession, based on the E14a, E14c, and E15 outcrops. Note that the Pygodus serra/Pygodus anserinus Biozone boundary is about 3.5 m below the base of the Nemagraptus gracilis Biozone.

Conodont biostratigraphy

World-wide investigations during the last few decades have firmly established conodonts as key index fossils for local and global detailed correlations, and biozonal schemes have been developed throughout the Ordovician System. For the present contribution, we use the biozone classification introduced by Bergström (1971, 1983). The Fågelsång conodont biostratigraphy is mainly based on collections made by SMB during 1958–1968 supplemented by recently investigated drill-core specimens. Scattered and well-preserved conodonts occur on many shale bedding-planes, both in the drill-cores and in the outcrops, but substantial numbers of specimens have been obtained only from two levels (Figure 6), both situated in the outcrops, namely Hadding’s conodont bed at the E15 outcrop and the thin limestone just beneath the Fågelsång Phosphorite at the E14a and E14b sections. The former unit has yielded a relatively diverse conodont fauna typical of the Pygodus serra Biozone, including numerous specimens of the zonal index, whereas the many specimens isolated from the thin limestone bed represent the upper part of the Pygodus anserinus Biozone. This species association is closely comparable to that present 3-5 m above the base of the Dalby Limestone (and the base of the Kukrusean Stage) in the limestone sections of south-central Sweden (Bergström, 1971) and provides support for Jaanusson and Strachan’s (1955) suggestion that the base of the Nemagraptus gracilis Biozone is approximately coeval with the base of the Kukrusean Stage. This is also consistent with Regnell’s (1948) record of Nemagraptus gracilis from the lowermost Dalby Limestone of northern Öland.

The stratigraphically lowest specimens of Pygodus anserinus, taken to mark the base of the Pygodus anserinus Biozone, have been collected from 200-210 cm above the base of the E14c exposure; this horizon is approximately 5 m below the Fågelsång Phosphorite and 3.5 m below the base of the Nemagraptus gracilis Biozone. This distribution pattern is consistent with that in the Fågelsång drill-core where the stratigraphically lowest specimens of Pygodus anserinus have been found at a core depth of 13.25-13.35 m and elements of Pygodus serra are present between 14.10-14.20 m (Figure 7). Regrettably, no Pygodus elements have yet been discovered in the 0.75 m thick core interval between these occurrences. Numerous specimens of Pygodus anserinus occur in the lowermost 0.5 m of the Köingen drill-core indicating that it does not reach into the Pygodus serra Biozone which is in good agreement with the graptolite evidence. Elements of Amorphagnostus tvaerensis and other species of the Baltonioides variabilis Biosubzone of the Amorphagnostus tvaeraseni Biozone occur on shale bedding planes a few cm above the Fågelsång Phosphorite (Figure 6). We conclude that not only has it been possible to establish a detailed conodont biostratigraphy, which is useful for global correlation, through the critical interval in the Fågelsång succession but also, the relations between the conodont and graptolite biostratigraphy are the same as in key sections elsewhere in the world.

Chitinozoan biostratigraphy

Chitinozoans have proved to be very useful in Baltoscandian Ordovician biostratigraphy (Nolvak and Grahn, 1993) and their occurrence in the E14b outcrop was studied by means of 18 closely spaced samples across the base of the Nemagraptus gracilis Biozone (Figure 5). The preservation of most specimens is rather poor and the species association is not very diagnostic biostratigraphically. Of special interest is the presence of Laufeldochitina sp. A aff. striata because typical specimens of this species are characteristic of the middle part of the Laufeldochitina stentor Chitinozoan Biozone (Nolvak and Grahn, 1993). Based on this and the conodont/chitinozoan zone correlations proposed by these authors (p. 249), it appears that the base of the Nemagraptus gracilis Biozone corresponds to a level near the middle of this chitinozoan biozone.
As shown in a global review of sections representing the *Nemagraptus gracilis* Biozone (Finney and Bergström, 1986), there are very few localities that in terms of continuous succession, exposure, and biostratigraphic control are adequate enough to be considered as potential GSSP candidates. This is shown by the fact that there is no section in the United Kingdom that fulfills these requirement, including the ones in Wales recently restudied by R. Bettley, Oxford (personal communication 1998). Elsewhere in Europe, there is no suitable section and no good boundary section is known from Australia, eastern Russia, and Africa. Finney and others (1996) described several boundary sections in the southern and central Appalachians of eastern North America among which that at Calera (Finney, 1984) is by far the superior one. None of the localities reported from other parts of eastern North America, also including those on Newfoundland recently dealt with by Williams (1995), fulfill the requirements of a GSSP, and the same is the case with the sections in west Texas (Berry, 1960) and Arkansas. Likewise, we have not been able to identify any suitable stratotype candidate sections in Alaska, the Great Basin, and other parts of western and northern North America. Two sections not discussed by Finney and Bergström (1986) are that at Cerro Viejo, near Jachal, in the central San Juan Province of the Argentine Precordillera (Ortega and others, 1996; Ottone and others, 1999) and that in the Dawangou Gorge, Tarim, Xinjiang Autonomous Region, westernmost China (Bergström and others, 1999).

**Other sections**

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**Figure 7** Relations between outcrops, drill-cores, and biozone boundaries in the Fågelsång area. K-b, K-bentonite; Ph, Fågelsång Phosphorite; Ls., limestone just below phosphorite bed.

**Figure 8** Comparison between the ranges of key graptolites and conodonts in the interval near the base of the *Nemagraptus gracilis* Biozone in the Dawangou, Calera, and Fågelsång successions. Note the similarity in ranges of fossil species, and in the relations between the base of the *Nemagraptus gracilis* Biozone and that of the *Pygodus anserinus* Biozone.
The former is an excellent and extensive hillside outcrop of the Los Azules Formation with a continuous exposure of a graptolite sequence from the Paraglossograptus tentaculatus Biozone to the upper Nemagraptus gracilis Biozone (Climacograptus bicornis Biozone). However, the succession appears to have a stratigraphic gap corresponding to the lower Nemagraptus gracilis Biozone (Otto and others, 1999), and the absence of carbonate beds in most of the lithologically monotonous succession of gray shales in the Hustedograptus teretiusculus and Nemagraptus gracilis Biozones will make it difficult to establish a detailed conformist biostratigraphy.

The graptolite and conodont biostratigraphy of the well-exposed and stratigraphically continuous Dawangou section has recently been revised (Bergström and others, 1999a). The Saergan Formation dark shales in that section contain a taxonomically diverse and typical Nemagraptus gracilis fauna that is closely similar to that at Calera. Conodonts from calcareous interbeds prove that the interval immediately below the level of appearance of Nemagraptus gracilis is coeval with the Hustedograptus teretiusculus Biozone but the moderately diverse graptolite fauna in that interval is not very distinctive. Nevertheless, this section is doubtless one of the best Nemagraptus gracilis Biozone boundary sections known anywhere in the world.

Based on a general assessment of how the GSSP requirements are fulfilled by the various boundary sections investigated, we conclude that there are now only three serious candidate sections, namely those at Fägelsång, Calera, and Dawangou. The latter two have been described recently (Bergström and others, 1998, 1999a) and we refer to those papers for details. It is interesting, and important, to note that the appearance of key graptolite and conodont species, as well as the general graptolite–conodont biostratigraphy, are closely similar in these sections and in the Fägelsång one and all three sections can be precisely correlated with each other (Figure 8). The Calera section is superb because of its extensive fresh exposure and abundance of graptolites in the boundary interval. Conodonts are common on shale bedding surfaces and the section includes a K-bentonite bed. However, it is in a very active quarry and therefore constantly changing. Although access is currently granted by the quarry operators, we have some concern that this section will not be accessible indefinitely, and it may be destroyed by quarrying, or the operators will have some concern that this section will not be accessible indefinitely, and it may be destroyed by quarrying, or the quarry may be filled with water, or serve as a dump in the future. Being situated in a natural gorge at a considerable distance from human settlements, the Dawangou section does not have these problems and it has obvious appeal as a GSSP candidate but it has the drawback of being only remotely located. The Fägelsång E14b section fulfills most requirements of a GSSP and because we consider it to be the overall best among these three sections, we propose it as the stratotype section for the base of the global Upper Ordovician Series. Also, we propose the Dawangou and Calera sections as auxiliary stratotype sections for the same chronostratigraphic level.

**Conclusions**

The result of our world-wide assessment of suitable stratotype sections for the GSSP of the base of the global Upper Ordovician Series is that the Fägelsång section in southern Sweden is the best available one for the selected boundary level, the base of the Nemagraptus gracilis Biozone. This horizon, which represents the level of first appearance of Nemagraptus gracilis, is about 1.4 m below the Fägelsång Phosphorite marker bed in the Dicellograptus Shale. Two closely spaced natural outcrops (E14b and E14c) provide good exposure of the boundary, and the recommended stratotype section is the E14b outcrop. Along with the E14c section, two carefully studied drill-cores from the Fägelsång area, which have lithological and faunal successions that are virtually identical to those at the outcrops, provide additional significant biostratigraphic information.

The boundary level is within a several tens of m thick succession of dominantly dark-gray shales and mudstones representing an outer shelf or foreland basin depositional environment. There is no evidence of a lithologic or faunal break, or debris flows, at or near the biozone boundary, and the succession represents continuous deposition in a stable environment, possibly at a considerable water depth. The proposed stratotype, which is located near major cities and an international airport, is easily accessible in a natural creek bank exposure in a nature preserve, and it is very unlikely that it will be affected in the future by road or house construction or by other human destructive activities. Diverse graptolite, conodont, and chitinozoan faunas provide excellent biostratigraphic control, and these fossils can be used for precise global correlations of the biozone boundary in both shaly and shelly facies. The section has been thermally affected by thick overburden and/or intrusive dikes and hence, it is probably unfit for magnetostratigraphic work, but it has potential for chemosтратigraphy as well as for isotopic datings of minerals present in the several K-bentonite beds in the Nemagraptus gracilis Biozone. The excellent Dawangou, China and Calera, USA sections, both of which can be closely correlated with the Fägelsång one, are proposed as auxiliary stratotype sections.

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