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ORDOVICIAN OF THE WORLD

Edited by
Juan Carlos Gutiérrez-Marco, Isabel Rábano and Diego García-Bellido

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This book is dedicated to our mentors Wolfgang Hammann (Germany, 1942-2002) and Michel Robardet (France, 1939), who dedicated an important part of their lives to the Geology and Paleontology of the Ordovician of Spain.

Both bestowed upon us their passion for the rocks and fossils of this period, and showed us how to study them with a modern vision and an open mind.
DARRIWILIAN (ORDOVICIAN) GRAPTOLITE FAUNAS AND PROVINCIALISM IN THE TØYEN SHALE OF THE KRAPPERUP DRILL CORE (SCANIA, SOUTHERN SWEDEN)

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INTRODUCTION

In Scania, southern Sweden, Lower Palaeozoic strata are preserved mainly in the Colonus Shale Trough, an elongated, fault-bounded and NW-SE-trending structure within the Sorgenfrei-Tornquist Zone. The relatively condensed Ordovician succession consists predominantly of graptolitic shales deposited in a foreland basin on a marginal portion of the Baltic plate. Outcrops are generally small and restricted to uplifted fault-blocks. Hence, our knowledge of the stratigraphy and spatial and temporal distribution of the succession is to a large extent based on drillings.

A core drilling at Krapperup, northwestern Scania, in 1946 reached a depth of 155.06 m and penetrated a significant portion of the Lower–Middle Ordovician succession. The drilling was carried out by Wargön AB at a site 1.0 km west of the Krapperup castle. The core has diameter of 63 mm, shows no evidence of significant core loss, and is housed at the Division of Geology, Lund University. Graptolites from the lower part of the core, spanning the upper Tremadocian Kiaerograptus supremus [Kiaerograptus sp. A] Biozone at 151.56 m, followed by the Araneograptus murrayi [Dictyonema ex. gr. murrayi] Biozone at 147.66 m. It is followed by a considerable fault zone

BIOSTRATIGRAPHY

The graptolite succession in the Krapperup drill core is only explored in parts, but has already provided important insights into the biostratigraphy and biogeography of the Lower to Middle Ordovician graptolite faunas of southern Scandinavia and beyond. Lindholm (1981) first recognized the base of the Kiaerograptus supremus [Kiaerograptus sp. A] Biozone at 151.56 m, followed by the Araneograptus murrayi [Dictyonema ex. gr. murrayi] Biozone at 147.66 m. It is followed by a considerable fault zone
(132.20–113.40 m) and overlain by the *Tetragnostus phylograaptoides* Biozone starting at 112.57 m. The bases of the *Didymograptus balticus* Biozone (88.15 m), the *Pseudophylograaptus densus* Biozone (80.78 m) and the *Pseudophylograaptus angustifolius elongatus* Biozone (75.30 m) have also been determined, but the higher part of the succession was not investigated. Lindholm (1991a) described the *Kaerograptus supremus* and *Araneograptus murrayi* biozones for the first time from Scandinavia based on data from this drill core. The *Hunnegraaptus copiosus* Biozone was not recognized in the core, but is known from surface outcrops (Lindholm, 1991a).

The Upper Dapingian (Yapeenian) may be recognized by the presence of *Arienigraptus jianxiensis* sensu Cooper and Ni (1986) at 62.95–62.98 m (Fig. 1J), as the species is neither known from Castlemainian nor from Darrwilian strata. The species is very robust and large, reaching dimensions usually only attained by the genus *Pseudisograptus*. It bears an isograptid development and possesses strong prothecal folds in the manubrium.

The base of the Darrwilian is here recognized by the presence of *Arienigraptus zhejiangensis* Yu and Fang at 60.67–60.68 m, where the genus is associated with *Pseudisograptus manubriatus* spp. Biserial graptolites of the genus *Levisograptus* (*L. austrodenatus* in particular) are not present and the oldest known biserial, *Levisograptus mui* (Fig. 1B, H) was found only at 54.10–54.20 m. Mitchell (1992, 1994) illustrated specimens of *Levisograptus sinicus* from 48.88–48.53 m and 50.5 m. Maletz (2005) already recognized the late appearance of biserials in the Ålbyra and Lovisefred drill cores of Scania. The differentiation of the early Darrwilian is difficult, even though numerous biserials of the genus *Undulograptus* are present and the next definitively identifiable level is the base of the *Holmograptus lentus* Biozone in the 24.85–25.15 m interval. The *Holmograptus lentus* Biozone includes a number of different *Holmograptus* species, some of which appear to be new. The excellent relief preservation (Maletz, 2011: figs. a, b) of a number of specimens allows to recognize the specific differences, the presence/absence of prothecal folds, and apertural differentiations.

The *Nicholsonograptus fasciculatus* Biozone is defined by the FAD of its index species at 18.88 m. All specimens are completely flattened. It is interesting to note, that in the Krapperup drill core there is a number of *Holmograptus* specimens in the *Nicholsonograptus fasciculatus* Biozone, and such a biostratigraphic overlap of both genera has not been noted before.

**DARRWILIAN FAUNAS AND BIOGEOGRAPHY**

The graptolitic succession of the Krapperup drill core provides some interesting insights into the faunal diversity and composition of early to mid-Darrwilian graptolite faunas of the Atlantic Faunal Realm (Fig. 1). The faunal composition of the Floian to early Dapingian time interval is well known from the Lerhamn drill core (Maletz and Ahlberg, 2011). The interval includes a variety of characteristic *Baltograpthus* species.
as the most important biostratigraphic and biogeographic marker species, restricted to the Atlantic Faunal Realm and providing important biostratigraphic marker species (Toro and Maletz, 2007; Maletz and Ahlberg, 2011).

The base of the Darriwilian interval is not identified by the presence of the earliest biserials of the *Levisograptus austrodentatus* group, but the species *Arienigraptus zhejiangensis* (Fig. 1 L, M) and related forms are extremely common and often occur in nearly monospecific assemblages. A similar *Arienigraptus* species with a shorter arienigraptid suture can be differentiated (Fig. 1K). It can easily be mistaken as an isograptid in flattened specimens in which the manubrium is unrecognizable. Specimens of *Pseudisograptus* are also common at a number of levels in the basal Darriwilian of Baltoscandia (Maletz, 2005) and have been found in the Krapperup drill core.

The axonophoran (biserial) faunas are dominated by members of the genus *Undulograptus* with a rounded proximal end and lacking the typical apertural spines on th1 and th1 of the genus *Levisograptus*. A number of species can be differentiated in the Krapperup drill core, some of which are preserved in full relief, showing the proximal development in reverse and obverse views. Due to the poor taxonomic documentation of basal Darriwilian graptolite faunas, a specific identification is impossible to provide at the moment for most of the species. The earlier members often show indications of a th1 spine and the species *Undulograptus cumbrensis* has been identified in the 41.88–46.42 m interval. Species of *Undulograptus* possess a simplified proximal end development with a possible dicalycal theca at th1 and a connecting arch between th2 and th2 (Fig. 1E). The thecal shapes vary between a strongly geniculate type and a straight to curved, outward inclined, ventral thecal side without evidence of a geniculum. The thecal apertures are outwards inclined to horizontal. The thecae possess a double-sigmoid shape. The median septum is strongly zigzag (Fig. 1O) to straight (Fig. 1E). The genus *Proclimacograptus* with a modified pattern C astogeny (Mitchell, 1987) and short interthecal septae appears first in the upper part of the *Holmogratus lentus* Biozone (Fig. 1D, G), much earlier than the record from the Oslo Region of Norway (Maletz, 1997) suggested.

The evolution of a derived simple proximal end development, resembling Mitchell’s (1987) pattern G and pattern H astogenies, can be seen in the genus *Skanegraptus* (Fig. 1C, F) and in a single obverse view of a *Normalograptus* specimen (Fig. 1A) from the 22.73–22.74 m level. This material may provide early evidence of a transition from complex proximal development types to simple types in the early Darriwilian. As comparable faunal elements are not found in the Pacific Faunal Realm, it may be assumed that the transition and early evolution of the Normalograptidae (sensu Mitchell et al., 2007) may have taken place in the cold water Atlantic Faunal Realm and the normalograptids invaded the Pacific Faunal Realm much later during their evolutionary history.

**CONCLUSIONS**

The Krapperup drill core in Scania (southern Sweden) represents one of the longest and stratigraphically most complete successions of the Scandinavian Tøyen Shale Formation and its direct transition into the Middle Ordovician Almelund Shale. A preliminary investigation indicates the presence of a number of graptolite biozones that range from the late Tremadocian *Kiaerograptus supremus* Biozone to the mid-Darriwilian *Nicholsonograptus fasciculatus* Biozone. The typical southern Swedish Komstad (Orthoceras) Limestone is not present in the succession and the Tøyen Shale Formation grades into the overlying Almelund Shale. This unusual development has not been recognized in any outcrop in
Scandinavia, where the Orthoceras limestones in general attain a thickness of at least a few meters. The Darriwilian graptolite fauna includes largely endemic biserial elements with a number of Undulograptus and Proclimacograptus species. The Levisograptus austrodentatus group of early Darriwilian biserials makes a late and only sporadic appearance in the succession, while species of the genus Arienigraptus are common and indicative for the basal Darriwilian strata.

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