Investigation of some Givetian rugose corals from the Mont d’Hauers Formation in southern Belgium

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ABSTRACT. Cystiphylloides marennense n. sp., C. minimum (Wedekind, 1922), Atelophyllum emsti (Wedekind, 1922), Thamnoophyllum godefroidi n. sp., Spinophyllum longiseptatum (Lütte, 1984) and Iowaphyllum sp. have been mainly collected on the south side of the Dinant Synclinorium, close to the boundary between the Lower and the Middle Givetian. Indeed, this material comes mostly from the lower part of the Mont d’Hauers Formation which is characterized by a high biodiversity. The genus Atelophyllum Wedekind, 1925 has been preferred to Mesophyllum Schlüter, 1889 and Lekanophyllum Wedekind, 1924 as the holotype of its type species Atelophyllum emsti has been figured in both transverse and longitudinal sections. A colony of Iowaphyllum is observed for the first time in the Givetian of Belgium. As a whole, the fauna of the Mont d’Hauers Formation is widely distributed in various areas of the Old World Realm (Europe, Asia and Australia). However, it shows strong affinities with the neighbouring countries of Belgium and especially with the Givetian rugose corals of the Eifel Hills, the Bergisches Land and the Sauerland in Germany.

KEYWORDS: Rugose corals, taxonomy, stratigraphy, Givetian, Devonian, palaeobiogeography.

1. Introduction

In continuation of the papers presented by Coen-Aubert (1999, 2000, 2002), six additional Givetian taxa of rugose corals coming mainly from the lower part of the Mont d’Hauers Formation in southern Belgium are described herein. These are the three cystimorph species Cystiphylloides marennense n.sp., C. minimum (Wedekind, 1922) and Atelophyllum emsti (Wedekind, 1922) together with Thamnoophyllum godefroidi n. sp., Spinophyllum longiseptatum (Lütte, 1984) and Iowaphyllum sp. This material has been mostly collected along the south side of the Dinant Synclinorium, between Wellin and Hotton which are situated to the east and northeast of Givet (Fig. 1). In this area, the Givetian is represented by five lithostratigraphic units which are in ascending order the upper part of the Hanonet Formation, the Trois-Fontaines, Terres d’Hauers, Mont d’Hauers and Fromelennes Formations (Bultynck & Dejonghe, 2002). Moreover, a few specimens come from the south side of the Namur Basin and the Vesdre Massif where the Mont d’Hauers and Fromelennes Formations pass laterally into the Néremont and Le Roux Formations.

From a biostratigraphic point of view, the conodonts of the Belgian Givetian have been investigated in detail by Bultynck & Gouwy (2002) and Gouwy & Bultynck (2003, p. 326). According to these authors, the top of the Polygnathus timorensis Zone, which corresponds to the lower part of the Lower P. varcus Zone in the standard conodont zonation (Bultynck, 2007), is projected by graphic correlation 50 m above the base of the Mont d’Hauers Formation. The Lower/Middle Givetian boundary has been defined at this level and these correlations have been well illustrated by Narkiewicz & Bultynck (2007, table 1) and Boulvain et al. (2011, fig. 8).

2. Description of the outcrops

2.1. Les Limites quarry at Ave-et-Auffe (Wellin MC-1988-6; Fig. 2)

The Mont d’Hauers Formation has been nearly completely excavated in the active Les Limites quarry during the late eighties and the nineties. The quarry partially filled now is situated to the south of Ave-et-Auffe and has been located and investigated in detail by Coen-Aubert (1999, 2000, 2002). At the top of the
Terres d’Haurs Formation, there are about 12 m of coarsely crinoidal limestones with a few stromatoporoids and corals and already some species of rugose corals characteristic of the Mont d’Haurs Formation: *Cystiphyllloides marennense*, *C. minimum*, *Sociophyllum wedekindi* Coen-Aubert, 1999, *Acanthophyllum simplex* (Walther, 1929) and *Spinophyllum spongiosum* (Schlüter, 1889).

Then the Mont d’Haurs Formation was exposed with a thickness of about 180 m. It can be subdivided into two parts by a double level of thin-bedded limestone which is a key bed in the area between Beauraing and Han-sur-Lesse (Fig. 1). The lower part of the Mont d’Haurs Formation is represented by rather argillaceous limestones and is often very rich in stromatoporoids and corals. The rugose coral fauna of these 91 m up to the top of the marker bed is highly diversified with *Cystiphyllloides marennense*, *Atelophyllum emsti*, *Sociophyllum isactis* (Frech, 1886), *S. wedekindi*, *A. simplex*, *Temnophyllum majus* Walther, 1929, *T. imperfectum* Coen-Aubert, 2002, and *Spinophyllum blacourti* (Rohart, 1988). *Argutastrea tenuiseptata* Coen-Aubert & Lütte, 1990 is very common in the 45 m below the thin-bedded limestones and is locally accompanied by *A. wangi* (Tsien, 1978). Other species such as *Cystiphyllloides minimum*, *Thamnophyllum godefroidi*, *Grypophyllum denckmanni* Wedekind, 1922, *Disphyllum semenoffi* Coen-Aubert, 2000, *Spinophyllum spongiosum* and *S. longiseptatum* are restricted to the first 40 m of the Mont d’Haurs Formation.

The upper part of this lithostratigraphic unit is 89.5 m thick and is characterized by pure limestones with more scattered reef building organisms and a few colonies of *A. wangi* and *Wapitiphyllum laxum* (Gürich, 1896). At the top of this succession, the rugose corals are again abundant with *W. laxum*, fasciculate colonies of *Sunophyllum beichuanense* He, 1978 and rare coralla of *Cystiphyllloides minimum* and *Temnophyllum delmeri* Coen-Aubert, 2004. This fauna is well represented at the top of the Mont d’Haurs Formation, in the Beauraing quarry where the boundary with the Fromelennes Formation has been observed (Coen-Aubert, 2004).

2.2. Wellin quarry (Wellin MC-1986-4; Fig. 2)

This disused quarry to the north of Wellin has also been located and described by Coen-Aubert (1999, 2000, 2002). Below the first level of thin-bedded limestone, 40 m of argillaceous or rather pure limestones from the lower part of the Mont d’Haurs Formation contain a highly diversified fauna of stromatoporoids and corals. *Thamnophyllum godefroidi* and *Disphyllum semenoffi* are restricted to the base of the outcrop. *Cystiphyllloides marennense*, *Acanthophyllum emsti* and *Spinophyllum longiseptatum* are present in the first 15 m of this succession. Numerous other species
similar to those of Les Limites quarry have been identified throughout this sequence of 40 m and their distribution has been figured by Coen-Aubert (2002, fig. 2). Then, the section becomes discontinuous in the upper part of the Mont d’Haurs Formation. But Sociophyllum isactis, S. wedekindi, Temnophyllum majus and Grypophyllum denckmanni, which is more frequent at Wellin than at Les Limites quarry, have been observed up to 43 m above the base of the thin-beded limestones.

2.3. Resteigne quarry (Wellin MC-1974-95; Fig. 2)

The transition between the Terres d’Haus and Mont d’Haus Formations has previously been studied at Resteigne, by Coen-Aubert (1999, 2000, 2002, 2003). The disused quarry has been located by Coen-Aubert (1996). The situation is similar to that of Les Limites quarry. At the top of the Terres d’Haus Formation, 14 m of coarsely crinoidal limestones serve as basement for the reefal limestones from the lower part of the Mont d’Haus Formation which are only exposed with a thickness of 13.5 m. Spinophyllum spongiosum, Cystiphyllodes minimum and Acanthophyllum simplex are present at the top of the Terres d’Haus Formation. The latter species occurs also in the overlying lithostratigraphic unit together with Sociophyllum wedekindi, Grypophyllum denckmanni, Atelophyllum emsti, Thamnothyllum godefroidi and Spinophyllum longisspumatum.

2.4. Marenne quarry (Marche-en-Famenne MC-89; Fig. 4)

The Marenne quarry has been located and investigated by Barchy et al. (2004) who discovered in this excavation an important faulted zone named Marenne Fault. It is a longitudinal and nearly vertical fault more or less aligned along the strike of the layers whose orientation is southwest-northeast. Therefore, the succession Trois-Fontaines, Terres d’Haus and Mont d’Haus Formations is repeated and exposed on the south and on the north flanks of this deformation. Before 2012, a continuous section through the Terre d’Haus Formation and the base of the Mont d’Haus Formation has been surveyed bed by bed, by the author, in the northeastern part of the Marenne quarry, to the north of the Marenne Fault.

As mentioned by Boulvain et al. (2011), the Terres d’Haus Formation is about 90 m thick. The succession is rather similar to that described by Coen-Aubert (2003) and Barchy et al. (2004), in the Hampteau quarry to the south of Hotton. In the Marenne quarry, the lower 46 m of the Terres d’Haus Formation are characterized by several levels rich in rugose and tabulate corals; some beds with stringocephalid coquinas or leperditid ostracodes are also present rather low in this sequence. Colonies of Argutastrea quadrigemina (Goldfuss, 1826) have been identified
up to 43 m above the base of the lithostratigraphic unit where one specimen of *Tennophyllum imperfectum* has been collected. The upper part of the Terres d’Hauars Formation consists of:

- 19.5 m: fine lagoonal limestones with laminites and leperditid ostracodes.
- 16.5 m: bioclastic or argillaceous limestones with a few layers of shale; some rugose and tabulate corals at the base.
- 8.5 m: dark bioclastic or locally argillaceous limestone containing some brachiopods, crinoids, tabulate and rugose corals represented by *Cystiphylloides marennesien*, *Thannophyllum godefroidi*, *Tennophyllum majus*, *T. imperfectum*, *Spinosiphon spongiosum* and *S. blacourti*.

Then, the Mont d’Hauars Formation starts with:

- 3.35 m: sharp transition to a bioclastic limestone with crinoids and a diverse fauna of massive and laminar stromatoporoids, tabulate and rugose corals. It is probably in this part of the quarry that E. Poty has collected a large colony of *Iowaphyllum* sp. in 2008.
- 3.1 m: dark limestone with locally some reef-building organisms as in the preceding unit.

Both of these terms show the same species of rugose corals as at the top of the Terres d’Hauars Formation accompanied by *Cystiphylloides minimum*, *Acanthophyllum simplex* and *Sociophyllum isactis*.

- 1.5 m: more or less weathered shales.
- 1.45 m: shales and argillaceous limestones with numerous fasciculate rugose corals associated with solitary rugose corals and dendroid tabulate corals. Occurrence of *Disphyllophyllum semenoffii*, *Thannophyllum godefroidi*, *Cystiphylloides marennesien*, *C. minimum*, *Spinosiphon spongiosum* and *S. blacourti*.

- 2.5 m: gap.
- 9.1 m: more or less argillaceous limestone with a bed of shale close to the base; rather frequent crinoids and various reef-building organisms with among them *S. spongiosum*, *Cystiphylloides marennesien*, *Disphyllophyllum semenoffii*, *Thannophyllum imperfectum*, *Gryppophyllum denckmanni*, *Sociophyllum isactis* and *S. wedekindii*.

- 9.7 m: discontinuous outcrop of limestone with more or less the same facies.

To the south of the Marenne Fault, the shales rich in *Cystiphylloides marennesien* and fasciculate rugose corals, which are present about 8 m above the base of the Mont d’Hauars Formation, have been already described by Barchy et al. (2004, fig. 3D). With the progress of the quarrying activity in the Marenne quarry, another section in these layers has been investigated by the author (Fig. 4), also to the south of the Marenne Fault. However in this eastern part of the excavation, the remarkable level with numerous fasciculate rugose corals and *C. marennesien* is only represented by argillaceous limestones. In the two latter points, the rugose coral fauna of these particular facies is similar to that occurring to the north of the Marenne Fault.

2.5. Other localities from the south side of the Dinant Synclinorium

The Bocahut quarry of Glageon in France lying at the western end from the south side of the Dinant Synclinorium has been located and investigated in detail by Boulvain et al. (1995). As mentioned by Coen-Aubert (2000), the Mont d’Hauars Formation has a thickness of 130 m. Several colonies of *Disphyllophyllum semenoffii* associated with *Thannophyllum godefroidi* have been collected 23 m -4.85 m above the base of the lithostratigraphic unit.

An important part of the Mont d’Hauars Formation is exposed along the road from Han-sur-Lesse to Rochefort and corresponds to the outcrop Han-sur-Lesse MC-1975-15. This section has been located, described and figured by Coen-Aubert (1999, 2000, 2002) who also studied its abundant and varied rugose coral fauna coming mostly from the lower part of the Mont d’Hauars Formation and completed herein by a few specimens of *Cystiphylloides marennesien*, *C. minimum* and *Atelophyllum erectum*.

To the east of Marenne, the Marenne Fault has been followed and traced by Barchy et al. (2004), in the area of Ménil-Favay and Hotton. The two outcrops Hoton MC-91 and Hotton MC-101 show the shales rich in *Cystiphylloides* and fasciculate rugose corals which occur in the Marenne quarry, a few metres above the base of the Mont d’Hauars Formation. They are situated to the north of Ménil-Favay and to the north of the Marenne Fault. The outcrop Hotton MC-91 corresponds to the northern end of the Aguache section in the Aguache valley located and described by Barchy et al. (2004, fig. 6). To the north of this exposure, there is a confluence where a tributary arrives on the west side of the Aguache brook. The outcrop Hotton MC-101 is situated along this tributary, 325 m to the south of the confluence. In both of these small exposures, the rugose coral fauna is represented by *Cystiphylloides marennesien*, *Disphyllophyllum semenoffii*, *Thannophyllum godefroidi* and *Spinosiphon blacourti*.

The two outcrops Hoton MC-33 and Hotton MC-100 are situated to the south of Hotton and to the south of the Marenne Fault. The base of the Mont d’Hauars Formation with *Spinosiphon blacourti* and *Thannophyllum godefroidi* has been observed at the top of the Hampteau quarry (Hotton MC-33), by Coen-Aubert (2003) who located this excavation and investigated also the underlying Terres d’Hauars Formation. The outcrop Hotton MC-100 is lying to the north of the Hampteau quarry, along the road to Hotton. It has been located, described and illustrated by Barchy et al. (2004). It is a discontinuous section in the lower part of the Mont d’Hauars Formation which reaches a thickness of about 129 m and which consists of dark limestone sometimes argillaceous and often rich in various stromatoporoids, tabulate and rugose corals. At the top of this sequence, there is a bed just below the Marenne Fault containing *Tennophyllum imperfectum*, *Acanthophyllum simplex*, *Gryppophyllum denckmanni* and *Spinosiphon longiseptatum*. The other species of rugose corals identified in this section are *S. blacourti*, *Tennophyllum majus* and *Argustreassa tenuiseptata*.

2.6. South side of the Namur Basin and Vesdre Massif

On the north side of the Dinant Synclinorium, the south side of the Namur Basin and in the Vesdre Massif, the Mont d’Hauars Formation passes laterally into the Névremont Formation. Bultynck et al. (1991) designated the disused railway section at Aisemont situated on the south side of the Namur Basin and corresponding to the outcrop Taminé MC-1983-2 as stratotype of the lithostratigraphic unit. From that time, the definition of the base of the Névremont Formation has been changed by Coen-Aubert (2000) and Bultynck & Dejonghe (2002, p. 52). Coen-Aubert (2000, 2002) has investigated in detail the continuous section of Aisemont where the Névremont Formation reaches about 71 m in thickness. Close to its base, there are 12 m of argillaceous limestones and shales with several levels rich in rugose corals represented by *Argustreassa tenuiseptata*, *Acanthophyllum simplex*, *Gryppophyllum denckmanni*, *Tennophyllum imperfectum*, *Spinosiphon spongiosum*, *S. blacourti* and one specimen of *S. longiseptatum*.

Two coralla of *Cystiphylloides minimum* have been identified in the Givetian from the central and eastern parts of the Vesdre Massif. One of them associated with *Sociophyllum isactis* comes from the upper part of the Névremont Formation at the outcrop Verviers MC-1974-60 corresponding to the point 13 of Pepinster located and described by Coen-Aubert (1970, 1974). At this locality, the upper 27 m of this lithostratigraphic unit are characterized by reefal limestones with numerous and various stromatoporoids, rugose and tabulate corals. The other specimen of *Cystiphylloides minimum* has been observed at the base of the Le Roux Formation overlying the Névremont Formation. It has also been found at the depth of 168.4 m in the borehole Membach 3 (Limbourg 136W1617) investigated by Coen-Aubert et al. (1986) where the Le Roux Formation starts with 4.5 m of shales containing some nodules of limestone and rugose corals at the base.

3. Systematic Palaeontology

The types of the new species and nearly all the figured specimens are stored in the Collection of Palaeontology of the Institute royal des Sciences naturelles de Belgique (Brussels, IRScNB). However, the specimen of *Iowaphyllum* sp. is housed in the Collections of Animal and Human Palaeontology of the University of Liége (prefixed U.L.g.PA).

With the exception of this colony of *Iowaphyllum*, all the recent material investigated herein has been collected by the
RUGOSE CORALS FROM THE GIVETIAN MONT D’HAURS FORMATION

author in situ, during geological surveys made bed by bed in different localities from the southern part of Belgium (Fig. 1). This sampling is supplemented by a few older thin sections referred in this paper to the “Old collection from the Institut royal des Sciences naturelles de Belgique”.

Family Cystiphyllidae Milne-Edwards & Haime, 1850

Remark. Pedder (1999, p. 392) has already emphasized the difficulties about the taxonomy of Middle Devonian cystiform corals. More particularly, it is clear that the large collections from the Middle Devonian of Germany investigated by Wedekind (1922a, 1922b, 1924, 1925) and Birenheide (1964, 1968) require an extensive revision which is beyond the scope of the present study.

Genus Cystiphylloides Chapman, 1893

1893 Cystiphylloides Chapman, p. 46.
1925 Lythophyllum Wedekind, p. 32.

Type species. By original designation and monotypy, Cystiphyllum aggregatum Billings, 1859.

Diagnosis. Fasciculate or predominantly solitary rugose corals. Interior of the corallum filled with vesicular dissepiments and tabellae badly differentiated. Small septal spines absent or rare to more numerous, mostly in the dissepimentarium. Conical stereoplasmatic thickenings lacking or weakly to strongly developed, more frequent in the axial zone and present at all growth stages of the corallum. Successive septal loci locally fusing to fill varying amounts of the interior of the corallum. Peripheral globose dissepiments more or less inclined. Axial zone comprising globose tabellae, commonly somewhat larger than the dissepiments, and occasionally incomplete tabulæe.

Cystiphylloides marennense n. sp.
(Plate 1A-F; Plate 2F)

Derivation of name. From marennensis, e (Latin) referring to Marenne, type locality of the new species.

Holotype. IRScNB a13394 (= Plate 1A-B). Specimen Marche-en-Famenne MC-89-E145 collected by M. Coen-Aubert in 2007, 10.5 m above the base of the Mont d’Hau Formation.


Diagnosis. A solitary species of Cystiphylloides with a mean diameter of 28 mm to 48 mm. Corallum filled with numerous small dissepiments. Septal spines and weak septal cones rare or lacking.

Description. The material consists of solitary coralla often fragmentary and cylindrical, sometimes conical or ceratoid, whose height varies between 2 cm and 9.5 cm. Growth lines are occasionally observed whereas the top of a few specimens is affected by rejuvenescence. Some coralla are flattened laterally with an elliptical transverse section. Rare specimens have an excavated calice bordered by steep sides. The outer wall is usually lacking or only present locally. When it is better preserved, it may be encrusted by thin laminar stromatoporoids, alveolitids or auloporids. Some coralla are abraded at the periphery with broken dissepiments at this place in two of them.

The corallum is completely filled with numerous small glose dissepiments. These dissepiments may be broken locally in the dissepimentarium and in the tabulæum of several specimens.

In transverse section, septal spines and weak septal cones are frequently rare to absent. In a few coralla, septal spines are sometimes thicker and slightly more developed in the dissepimentarium and occasionally against the outer wall. Small patches of stereoplasmatic thickening may occur in the tabulæum of rare specimens.

The dissepiments are more or less inclined towards the axis of the corallum though they are sometimes arranged in more or less horizontal layers at the periphery. The axial tabellae are typically vesicular and occasionally larger than the dissepiments; their overall pattern is concave or horizontal. A few weak septal cones are observed in longitudinal section whereas rare septal spines are seen in the dissepimentarium and against the outer wall.

The diameter of the corallum ranges commonly from 26 mm to 50 mm and more generally from 20 mm to 54 mm.

Discussion. The new species is remarkable by its great size and by the near absence of septal spines and sclerocones. This simple structure characterizes also Cystiphylloides aggregatum (Billings, 1859) probably from the Emsian Bois Blanc Formation of Ontario in Canada which is the type species of the genus and whose neotype has been selected and illustrated by McLean (1976). However, C. aggregatum is fasciculate and thus it differs by smaller coralla with fewer dissepiments.

C. marennense shows some similarities with the partial transverse section collected in the Lower Givetian of the Bouloonnais, France and assigned by Rohart (1988, pl 28, fig. 2) to C. conistructum (Quenstedt, 1879). The lectotype of the latter species has been chosen by Birenheide (1964), but it has never been investigated in thin sections. The coralla of C. conistructum figured by Birenheide (1964, 1978) come from the Upper Eifelian of the Eifel Hills in Germany and they are different from C. marennense by the occurrence of weak sclerocones.

There are also some affinities between the new species and the Givetian coralla from the Holy Cross Mountains in Poland referred by Wrzolek (1993) to C. secundum (Goldfuss, 1826) and C. aff. schluteri (Wedekind, 1922). C. secundum has been revised by Birenheide (1964) without sectioning and studying its holotype. His material from the Middle Devonian of the Eifel Hills is distinguished from C. marennense by some segments of septa and weak septal cones. The lectotype of C. schluteri from the Givetian of Sauerland in Germany has been selected by Birenheide (1964); it is separated from the new species by its rather small size and numerous septal spines against the outer wall.

C. elongatum Stumm, 1962 and C. potterense Stumm, 1962 from the Givetian of Michigan in USA seem to be related to C. marennense. However, both species have a narrower tabulæum whereas C. elongatum differs additionally from C. marennense by the occurrence of several horizontal layers of dissepiments at the periphery.

As the new species shows no trace of septa and only rare septal spines, it cannot be assigned to Zonophyllum Wedekind, 1924 whose type species is Z. duplicatum Wedekind, 1924 from the Lower Eifelian of the Eifel Hills. Its lectotype and the original material of Wedekind (1924, figs 6–8) are restricted to a few small transverse sections of rather young stages with short septa. No information is provided about the longitudinal section. Birenheide (1964, p. 21) synonymized Z. duplicatum with Cystiphylloides antilimbatum (Quenstedt, 1879) from the Middle Devonian of the Eifel Hills whose holotype is only known by its external shape. Later on, Birenheide (1978, pp. 176–178) changed his mind and separated the two species. This interpretation was followed by Schröder (1998, pp.71–72). However, Hill (1981, p. F115) continued to consider Zonophyllum duplicatum as synonym of Cystiphylloides antilimbatum. For all these reasons,
there is clearly some confusion about the definition of the genus *Zonophyllum*. Several authors such as Merriam (1974), Pedder & Mclean (1982) and Zhen & Jell (1996) referred to *Zonophyllum* species with incomplete septa or with only segments of them. Therefore, *Zonophyllum* appears to be intermediate between *Cystiphylloides* and *Atelophyllum* Wedekind, 1925.

**Distribution.** The species is only known in the Lower to Middle Givetian from the south side of the Dinant Synclinorium in Belgium. It has been mainly collected by the author in the lower part of the Mont d’Haus Formation at Ave-et-Auflée, Wellin, Han-sur-Lesse, Marenne and Ménif-Favy; however, a few specimens from Ave-et-Auflée and Marenne come also from the top of the Terres d’Haus Formation.

*Cystiphylloides minimum* (Wedekind, 1922) (Plate 2G-H; Plate 3E-G)

* 1922a *Microplasma minima* (n. sp.); Wedekind, p. 62, pl. 2, fig. 5.
  1968 *Microplasma minima* Wedkind 1921; Birenheide, p.19.
  2005 *Microplasma minima* Wedkind 1921; Schröder, p. 59, pl. 1, fig. 11;

**Holotype.** Specimen and thin sections WDKD 4510-4511 stored in the Forschungsinstitut Senckenberg at Frankfurt am Main, Germany. Lower Givetian Oberhonsel Formation at Emst near Hagen in North Sauerland, Germany. Pl. 2, fig. 5 in Wedekind (1922a) and pl. 1, fig. 11 in Schröder (2005).


**Diagnosis.** A solitary species of *Cystiphylloides* with a diameter of 15 mm to 27 mm. Corallum filled with rather large dissepiments. Septal spines and weak septal cones rare or lacking.

**Description.** The material consists of conical and cylindrical coralla, often fragmentary, whose height varies between 2.5 cm and 5 cm. Growth lines are only observed in a few specimens. The outer wall is lacking or more or less continuous; it may be locally encrusted by thin laminar stromatoporoids or aloriporids. Two coralla are characterized by an elliptical transverse section whereas another one has a wide excavated calice bordered by steep sides.

The corallum is filled with globose dissepiments and tabellae which are usually of rather large size and not very numerous. In transverse section, septal spines and septal cones are frequently absent to rare. In one specimen, there are some small spines at the periphery and against the outer wall. In few other ones, some weak stereoplasmic thickenings are present locally on the dissepiments and in the tabularium.

The dissepiments are inclined towards the axis of the corallum. The axial tabellae are particularly vesicular with an overall horizontal pattern. In longitudinal section, the dissepimentarium and the tabularium are rarely affected by weak stereoplasmic thickenings.

The diameter of the corallum ranges from 13 mm to 29 mm or 30 mm; it reaches 35 mm in one specimen.

**Discussion.** The Belgian material is similar to the holotype of *Cystiphylloides minimum* which is the only specimen figured by Wedekind (1922a) and Schröder (2005). It differs from *C. marennense* by a much smaller diameter of the corallum, a coarser structure due to the occurrence of rather large dissepiments, typically inclined dissepiments and the horizontal overall pattern of the axial tabellae. *C. minimum* has been assigned by Wedekind (1922a) and Schröder (2005) to the genus *Microplasma* Dybowskii, 1874 whose type species is *M. gotlandicum* Dybowskii, 1874 from the Wenlock of the Isle of Gotland in Sweden. However, as mentioned among others by Hill (1981) and Zhen & Jell (1996), *Microplasma* is represented by fasciculate colonies with short sepal spines against the outer wall and dissepiments not well differentiated from axial tabellae.

According to Birenheide (1968), *Cystiphylloides minimum* is a transitional form between *C. tumidum* (Flügel, 1961 in Flügel & Flügel, 1961) and *C. macrocytis* (Schlüter, 1889). *C. tumidum* from the MiddleDevonian of Turkey is the type species of *Comanaphyllum* Flügel, 1961 in Flügel & Flügel (1961) which is considered as synonym of *Cystiphylloides* by several authors such as McLean (1976). *Cystiphylloides tumidum* is distinguished from *C. minimum* by weak stereoplasmic thickenings and by dissepiments arranged in horizontal layers at the periphery. *C. macrocytis* is more different. Indeed, it is characterized by a greater size than *C. minimum*, variable stereoplasmic thickenings on one side of the corallum and the local occurrence of thick and contiguous septa in the dissepimentarium. Its lectotype from the base of the Givetian in the Eifel Hills has been chosen by Birenheide (1964) who did not investigate it in thin sections and figured only a polished longitudinal section.

*C. longi* (Yoh, 1937) from the Givetian of Guangxi in China is also a small species of *Cystiphylloides* without septal cones; however, it is separated from *C. minimum* by the occurrence of small septal spines against the outer wall.

**Distribution.** The Belgian material has been mainly collected in the Givetian from the south side of the Dinant Synclinorium: at the top of the Terres d’Haus Formation and in the Mont d’Haus Formation at Ave-et-Auflée, Resteigne, Han-sur-Lesse and Marenne. Two coralla come also from the Givetian of the Vesdre Massif: in the upper part of the Névremont Formation at Pepinster and at the base of Le Roux Formation at Membach.

Outside Belgium, *Cystiphylloides minimum* is only known in the Lower Givetian Oberhonsel Formation from the Sauerland in Germany.

**Genus *Atelophyllum* Wedekind, 1925**

1925 *Atelophyllum* Wedekind, p. 37.
1925 *Dialytophyllum* Wedekind, p. 40.

**Type species.** By original designation, *Mesophyllum emsti* Wedekind, 1922.

**Diagnosis.** Solitary or fasciculate rugose corals. Septa non-carinate, thin to strongly dilated, discontinuous at the periphery where there are discrete carinae. Major septa restricted to the dissepimentarium or extending into the tabularium. Minor septa lacking or variably developed. Sclerocones weak to absent. Peripheral globose dissepiments more or less inclined. Tabularium comprising vesicular tabellae badly differentiated from the dissepiments.

**Atelophyllum emsti** (Wedekind, 1922) (Plate 2A-C; 3A-D)

* 1922a *Mesophyllum emsti* Wdkd.; Wedekind, p. 57, pl. 2, fig. 1.
  1925 *Atelophyllum emsti* Wdkd.; Wedekind, p. 38.
  1981 *Mesophyllum emsti* Wedekind; Hill, p. F127, figs 64, 1g-h.

**Holotype.** Specimen and thin sections WDKD 4503-4506 and 9729-9730 stored in the Forschungsinstitut Senckenberg at Frankfurt am Main, Germany. Lower Givetian Oberhonsel Formation at Emst near Hagen in North Sauerland, Germany. Pl. 2, fig. 1 in Wedekind (1922a) and figs 64, 1g-h in Hill (1981).

Diagnosis. A solitary species of Atelophyllum with 78 to 98 septa at a diameter of 28 mm to 56 mm. Septa strongly dilated throughout their length. Major septa more or less long, rarely reaching the axis of the corallum. Minor septa lacking to discontinuous.

Description. The material consists of cylindrical, ceratoid and conical corallia which are complete or fragmentary and whose height varies between 2 cm and 14 cm. Growth lines and rings are rarely observed. The outer wall is rather thick and more or less preserved though it is commonly not continuous. It is frequently encrusted by thin laminar stromatoporoids or even by alveolitids, thamnoporids and fistuloporids.

The septa are non-carinate and strongly dilated throughout their length. They are rarely continuous at the periphery where there are spines against the outer wall and small presepiements with some discrete carinae in a few specimens. The septa may be also thin in this peripheral zone. Then the septa are more or less continuous in the main part of the dissepimentarium.

The major septa are restricted to the dissepimentarium or they are projecting more or less far into the tabularium where they are locally slender or discontinuous. In a few corallia, the major septa usually thick or rarely thin reach at least partially the centre of the tabularium. The minor septa are lacking or more or less represented by segments in the dissepimentarium; in one specimen, they are well developed in its inner part.

In the transverse section of a few specimens, local stereoplastic thickenings are observed within the dissepimentarium or at the border of the tabularium whereas incomplete rings of stereoplasma occur rarely in the tabularium.

The dissepimentarium consists of 9 to 17 or even 5 to 22 rows of inclined dissepiments often arranged in horizontal layers at the periphery. It is characterized by some long trabeculae and a few spots of fine stereoplasma in its inner and sometimes middle parts. The axial tabellae are typically vesicular with an overall horizontal or occasionally concave pattern. They may be intersected by some segments of usually thick septa. Rare and very weak sclerocenia are present in the tabularium.

There are 74 to 100 septa per corallum, but only 66 or 54 in rather young stages. The diameter of the corallum ranges from 20.5 mm to 64 mm. The width of the tabularium varies between 9 mm or rarely 6.5 mm and 20 mm.

Discussion. The Belgian material is similar to the holotype of Atelophyllum emsti which has been figured in transverse and longitudinal sections by Wedekind (1922a) and Hill (1981). A. emsti is the type species of Atelophyllum synonymized with Mesophyllum Schlüter, 1889 by Birenheide (1964) and Hill (1981) and considered as synonym of Lekanophyllum Wedekind, 1924 by Mc Lean (1976). Mesophyllum vesiculosum (Goldfuss, 1826) from the base of the Givetian of the Eifel Hills in Germany and Lekanophyllum punctatum Wedekind, 1924 from the Upper Eifelian of the same area are respectively the type species of the two latter genera and their type specimens are only known in transverse sections (Wedekind, 1924, figs 36-38; Birenheide, 1964, pl. 11, fig. 54; Hill, 1981). According among others to Mc Lean (1976) and Zhen & Jell (1996), the two genera are mainly distinguished by the development of the discrete carinae at the periphery: abundant in Mesophyllum and rare to absent in Lekanophyllum. In the Belgian material of Atelophyllum emsti, there are two peripheral carinae in a few specimens. For Birenheide (1964, 1968), A. emsti is a synonym of Mesophyllum annulifer (Schlüter, 1885). However in the lectotype of this species chosen by Birenheide (1964), which comes from the base of the Givetian in the Eifel Hills, and in all his illustrated German material, the septa are much thinner than those of Atelophyllum emsti. This taxon is closely related to A. stillei (Wedekind, 1922), A. annanshaeuseri (Wedekind, 1925) and A. burhenni (Wedekind, 1925) coming also from the Givetian Oberhonsel and Schwelm Formations of North Sauerland. A. stillei and A. annanshaeuseri have been placed in synonymy with Mesophyllum annulifer by Birenheide (1964, 1968), but they are characterized as Atelophyllum emsti by strongly dilated septa. A. burhenni is more different with some stereoplastic thickening of the septa at the entry of the tabularium.

There are some affinities between A. emsti and the Givetian Russian species A. yavorskii (Bulvanker, 1958) from the Kuznetsk Basin and A. parvedivisum (Tsyganko, 1967) from the North Urals, also investigated by Tsyganko (1981). Both taxa were assigned to the genus Dialytophyllum Wedekind, 1925, synonym of Atelophyllum and seem to be separated from A. emsti by major septa mostly restricted to the dissepimentarium.

Distribution. The Belgian material has been collected in the Lower to Middle Givetian from the south side of the Dinant Synclinorium where it comes from the lower part of the Mont d’Hours Formation at Ave-et-Auffe, Wellin, Resteigne and Han-sur-Lesse.

Outside Belgium, Atelophyllum emsti is only known in the Lower Givetian Oberhonsel Formation from the Sauerland in Germany.

Family Phillipasstridae Roemer, 1883

Genus Thamnophyllum Penecke, 1894

1894 Thamnophyllum Penecke, p. 593.
1909 Phacellophyllum Gürich, p. 102.
1973 Profusscularia Cotton, p. 162.
1981 Thamnophylloides Jin & He, p. 117.

Type species. By subsequent designation of Lang & Smith (1935, p. 564), Thamnophyllum stachei Penecke, 1894.

Diagnosis. Fasciculate rugose corals with lateral and axial increase. Septa of two orders, non-carinate or sometimes faintly carinate, more or less long and dilated in the dissepimentarium, thin in the tabularium. Dissepimentarium with one outer row of flat dissepiments and one inner row of horseshoe dissepiments possibly flanked on its axial side, by a few inclined dissepiments. Narrow symmetrical fans of rhipdicanthids centred over horseshoe dissepiments. Tabulae complete, incomplete or occasionally compound.

Thamnophyllum godefroidi n. sp.
(Plate 4A-G)

Derivation of name. The species is dedicated to Jacques Godefroid, a distinguished specialist of Devonian brachiopods.

Holotype. IRSNB a13405 (= Plate 4A-B). Specimen Wellin MC-1986-4-A506 collected by M. Coen-Aubert in 1986, in the lower part of the Mont d’Hours Formation.

Type locality and horizon. Disused quarry at Wellin located by Coen-Aubert (1999, fig. 2). Map sheet Wellin 59/6, Lambert coordinates: x = 203.537 and y = 87.462, south side of the Dinant Synclinorium, Belgium. Lower part of the Mont d’Hours Formation, top of the Lower Givetian.


Diagnosis. A species of Thamnophyllum with 36 to 46 septa at a diameter of 5.5 mm to 10 mm. Septa rather slightly dilated in the dissepimentarium and leaving an open space in the centre of the tabularium. Rare inclined dissepiments on the inner side of the horseshoe dissepiments.

Description. The material is heterogeneous and consists of more or less fragmentary or dislocated colonies and isolated corallites. The best specimens come from Wellin and Glačegon and reach an area of 9 cm x 7 cm and a height of 10 cm. The
corallites from the samples of Marenne are often oriented in various directions (Plate 4D) and mixed with corallites of *Disphyllum semenoffii* and fragments of solitary rugose corals. The isolated cylindrical corallites of *Thamnophyllum godefroidi* are sometimes ceratoid, curved or broken; they have a height between 1 cm and 3 cm and show occasionally longitudinal ribs. The thin outer wall is lacking or partially preserved. A dark median line may be present when the cylindrical corallites are locally in lateral contact. Lateral and axial increase has been observed; tripartite and quadripartite axial offsets occur in some colonies (Plate 4C).

The septa are non-carinate or bear a few spinose and knobly carinae. They are rather slightly dilated in the disseptimentarium and become thin beyond their entry into the tabularium. A dark median line may affect some septa in the disseptimentarium. Locally, the septa are slender or even discontinuous in the outer zone of flat disseptements. In transverse section, the pipe of horseshoe disseptements is occasionally coated with stereome on both sides and rarely bordered by a few inner disseptements.

The major septa leave a more or less extensive open space in the centre of the corallites; they are only longer in a few specimens. Their axial ends are often discontinuous in the tabularium; some of them are united laterally to form pseudofossulae. The minor septa are restricted to the disseptimentarium or they are hardly projecting into the tabularium where they are sometimes contraintent.

The disseptimentarium consists of one peripheral row of flat disseptements occasionally concave or intersecting laterally and one row of horseshoe disseptements with narrow symmetrical fans of rhipidacthns centred over them, in a few specimens. The sides of the horseshoe disseptements are rarely thickened; they are bordered locally in some corallites, by 1, 2 or even 3 rows of inner and external inclined disseptements. The tabulae are incomplete and intersecting laterally with rather frequently a flat-topped axial part; they are also horizontal or concave.

There are 34 to 48 septa per corallite; this number reaches 54 in one corallite. The diameter of the corallites ranges from 4.8 mm to 11 mm. The width of the tabularium varies commonly between 3.5 mm and 6.5 mm and more generally between 2.9 mm and 7.4 mm.

**Discussion.** The new species resembles *Thamnophyllum germanicum* Scrupton, 1968 whose lectotype probably from the Givetian of the Eifel Hills in Germany has been revised and figured by Coen-Aubert (1998). This author investigated additionally some Belgian specimens from the Upper Eifelian Jerelle Formation at Wellin. *T. germanicum* is distinguished from *T. godefroidi* by the weaker dilatation of the septa as well as by slightly more septa and inner disseptements. *T. godefroidi* is also related to *T. tsieni* Coen-Aubert, 1998 which occurs at Pondromë and Couvin in the Hanonet Formation, close to the Eifelian-Givetian boundary. *T. tsieni* is separated by the stronger dilatation of the septa, the pipe of the horseshoe disseptements coated with stereome, the absence of inner disseptements and a slightly greater septal number.

Rohart (1988, p. 278) assigned to *T. caespitosum* (Goldfuss, 1826) a few corallites collected in the Lower Givetian of the Boulonnais in France, which are characterized by rather weakly dilated septa as it is the case in some specimens of *T. godefroidi* from Marenne. Rohart (1988) compared also his material with *T. germanicum*, *T. caespitosum* is the type species of *Phacellophyllum* Gürich, 1909 and its holotype from the Givetian of the Bergisches Land in Germany has been illustrated by Birenheide (1969) and Hill (1981). This species differs mainly from *Thamnophyllum godefroidi* by major septa reaching the centre of the tabularium.

**Distribution.** The species is only known in the Lower Givetian from the south side of the Dinant Synclinorium in Belgium and at Glageon in France. Besides this locality, it has been collected by the author in the lower part of the Mont d’Haur Formation at Ave-et-Auffe, Wellin, Resteigne, Marenne, Ménil-Favy and Hotton; however, a few specimens of Marenne come from the top of the Terres d’Haur Formation.

Family *Disphyllidae*, 1939

**Genus *Spinophyllum* Wedekind, 1922**

*Type species.* By monotypy, *Campophyllum spongiosum* Schütler, 1889.

**Diagnosis.** Solitary rugose corals. Septa of two orders, highly and irregularly carinate in the disseptimentarium with yardarm and zigzag carinae. Septa more or less dilated in the disseptimentarium and thin in the tabularium. Possibly some stereoplastic thickenings within the disseptimentarium. Major septa reaching the axis of the corallum or leaving an open space in the centre of the tabularium. Minor septa traversing the entire disseptimentarium. Disseptimentarium composed of several rows of globose disseptements arranged in horizontal layers in its outer part and inclined towards the axis of the corallum in its inner part. Tabulae incomplete or compound.

**Spinophyllum longiseptatum** (Lütte, 1984)

(Plate 1G; Plate 2D-E; Plate 5D-F)

* 1984 *Charactophyllum longiseptatum* n.sp.; Lütte, p. 184, fig. 2, pl. 1, figs 5-6, pl. 2, figs 1-2.
* 1984 *Acanthophyllum* cf. *altimimum* (Wedekind, 1922); Lütte, p. 190, fig. 7, pl. 5, figs 5-6.
* 1989 *Rohart, p. 275, pl. 35 figs 1-2.*
* 1990 *Spinophyllum longiseptatum* (Schütler 1889);
* 1994 *Spinophyllum aff. longiseptatum* (Lütte, 1984); Wrzolek & Wach, p. 53, pl. 1, figs 1-5.
* 2003 *Spinophyllum longiseptatum* (Lütte, 1984); Fodorowski, p. 96, pl. 41, figs 4-5.
* 2005 *Spinophyllum longiseptatum* (Lütte, 1985); Schröder, pl. 3, fig. 8.
* 2014 *Spinophyllum longiseptatum* (Lütte, 1984); Abbasi et al., p. 6, pl. 1, fig. 3.

**Holotype.** Specimen GIK 961/3 stored in the Palaeontological Collection of the Geological Institute at the University of Köln, Germany.

* 1994 *Spinophyllum aff. longiseptatum* (Lütte, 1984); Wrzolek & Wach, p. 53, pl. 1, fig. 6; 1983-2-255215.
* 2003 *Spinophyllum longiseptatum* (Lütte, 1984); Fodorowski, p. 96, pl. 41, figs 4-5.
* 2005 *Spinophyllum longiseptatum* (Lütte, 1985); Schröder, pl. 3, fig. 8.
* 2014 *Spinophyllum longiseptatum* (Lütte, 1984); Abbasi et al., p. 6, pl. 1, fig. 3.

**Diagnosis.** A species of *Spinophyllum* with 62 to 70 septa at a diameter of 17 mm to 23 mm. Septa more or less strongly carinate. Stereoplastic thickenings present at the adult stage, in various parts of the disseptimentarium.

**Description.** The material consists of conical, cylindrical and ceratoid coralla which are often fragmentary; their height varies between 1.3 cm and 4.5 cm. The outer wall is not always well preserved though it is sometimes encrusted by thin laminar stromatoporoids or alveolitids.

The septa bear more or less strong yardarm, spinose and knobly carinae. They are dilated in the disseptimentarium and usually thin in the tabularium. In a few specimens, the septa are slender at the periphery or throughout their length. Deposits of stereoplasma are more or less developed against the outer wall or within the disseptimentarium where they are occasionally restricted to a narrow ring.

The major septa reach the axis of the corallum or leave an open space in the centre of the tabularium. Their axial ends...
are sometimes twisted in a whorl, forming pseudofossulae or breaking into fragments. The minor septa traverse the entire dissepimentarium or even enter into the tabularium where they may be contractile; they are rarely shorter or discontinuous at their inner ends.

The dissepimentarium consists of 3 to 12 rows of small globose dissepiments which are arranged in horizontal layers in its inner outer part and inclined in its inner part. They are locally obscured by coarse septal trabeculae which are frequently contiguous. The tabulae are incomplete and intersecting laterally; they may also be vesicular.

There are 56 to 70 septa per corallum; this number is restricted to 50 in one juvenile section. The diameter of the corallum ranges commonly from 10 mm to 20 mm and more generally from 7.5 mm to 23.5 mm. The width of the tabularium varies between 4 mm and 8.8 mm, but it reaches 12 mm to 15 mm in one specimen.

Discussion. The Belgian material of Spinophyllum longiseptatum is similar to the German one figured by Lütte (1984) and Schröder (2005) that is quite often characterized by slightly larger coralla. Zhen & Jell (1996, p. 77) suggested that the reference of Lütte (1984) about Acanthophyllum cf. ultimum (Wedekind, 1922) should be placed in synonymy with Spinophyllum longiseptatum. Acanthophyllum ultimum is the type species of Neostrengophyllum Wedekind, 1922 considered as synonym of Acanthophyllum Dybowsky, 1873. A. ultimum is only known by its holotype from the Lower Givetian of the Bergisches Land in Germany which has been figured among others by Hill (1981) and which is devoid of carinae and thickenings in the dissepimentarium. Some German specimens with stereoplasmic thickenings identified as S. spongiosum (Schlüter, 1889) by Binrheide & Lütte (1990) belong in fact to S. longiseptatum as it was already mentioned by Wrzolek & Wach (1994) and Coen-Aubert (2002). The corallum assigned to S. aff. longiseptatum by Wrzolek & Wach (1994) is separated by its weak carination and the absence of stereoplasma in the dissepimentarium. The two specimens illustrated by Rohart (1988) as S. longiseptatum and collected in the Lower Givetian of the Boulonnais in France have few carinae and are probably representatives of Temnophyllum imperfectum Coen-Aubert, 2002 introduced in the Givetian Mont d’Hauress Formation from the Dinant Synclinorium. The corallum described by Abbasi et al. (2014) as Spinophyllum longiseptatum from the Lower Givetian of the Alborz Mountains in Iran is almost not carinate and resembles more S. blacouri (Rohart, 1988) occurring in the Lower to Middle Givetian of the Boulonnais and the Dinant Synclinorium. The holotype and the topotypes of S. ondra Galle, 2007, which come from the Lower Givetian of the bohorehole Menin-1 in Moravia, Czech Republic, are close to S. longiseptatum, but are distinguished from it by fewer dissepiments and broader tabularia. However, the specimens from the Lower Givetian of another locality in Moravia illustrated by Galle (2007, fig. 6) are very different in having thin septa with rare carinae and no stereoplasmic thickenings.

Zhen & Jell (1996, variety A p. 77) compared S. longiseptatum to some coralla from the Lower Givetian of North Queensland in Australia showing inner stereozones, but they referred them to S. trochoides (Hill, 1942). However, the rest of their material and the holotype of S. trochoidea figured by Hill (1942) are devoid of these thickenings so that they are related to S. spongiosum.

Distribution. The Belgian material sampled by the author comes mainly from the Givetian Mont d’Hauress Formation at Ave-et-Auffe, Wellin, Resteigne and Hotton, on the south side of the Dinant Synclinorium. However, one corallum has been collected at the base of the Givetian Névrémond Formation in Aisemont, on the south side of the Namur Basin.

Outside Belgium and Givet in France, Spinophyllum longiseptatum is known in the Upper Givetian of the Holy Cross Mountains in Poland and in the Givetian of various areas of Germany such as the Aachen Syncline, the Eifel Hills, the Bergisches Land and the Sauerland.
Nevertheless, this taxon is distinguished from *Iowaphyllum* sp. by thick stereoplasmic thickenings at the border of the corallites. Jakubowicz et al. (2019, fig. 13g-i) assigned to *Endophyllum* sp. a Givetian colony from the Ma’der in Morocco without any intercorallite wall which has several qualitative and quantitative parameters in common with *Iowaphyllum* sp., but shows dissepiments arranged in horizontal layers between the corallites.

The isolated corallites of *Iowaphyllum* sp. have some affinities with *Blysmatophyllum isisense* Pedder, 1970 in Pedder et al. (1970) which is the type species of *Blysmatophyllum* Pedder, 1970 in Pedder et al. (1970) and which comes from the Givetian of New South Wales. However, this species is separated from the Belgian specimen by broader tabularia, thin septa and long minor septa. As mentioned by Zhen (1994), *Blysmatophyllum* is a phaceloid to subcerioid genus close to *Iowaphyllum*.

**Distribution.** The form is only known close to the base of the Mont d’Hauurs Formation, in the Lower Givetian of Marenne, on the south side of the Dinant Synclinorium in Belgium.

### 4. Stratigraphic and palaeobiogeographic conclusions

The material investigated in this paper completes the remarkable biodiversity of the rugose corals (Fig. 5) characterizing the lower part of the Mont d’Hauurs Formation (Coen-Aubert, 2002). In Resteigne and Les Limites quarry, the top of the Terres d’Hauurs Formation is represented by coarsely crinoidal limestones which serve as basement for the reefal limestones of the Mont d’Hauurs Formation. In Marenne, bioclastic limestones play more or less the same role. Then the lower part of the Mont d’Hauurs Formation corresponds to fore reef facies often with argillaceous limestones very rich in diverse stromatoporoids, tabulate and rugose corals. In the upper part of the lithostratigraphic unit, the limestone becomes pure whereas the reef builders mostly dominated by massive stromatoporoids are scattered in a succession of levels separated by more or less restricted facies. At the top of the Mont d’Hauurs Formation, the rugose coral fauna is again more varied and abundant with the opening of the environment. A similar evolution for the lithostratigraphic unit has been observed by Boulvain et al. (2009). These authors consider also the lower part of the Mont d’Hauurs Formation as debris flows coming from a reef barrier during major storms or tsunamis. The biodiversity of these deposits is related to this particular facies, their thickness of about 90 m and their numerous and well-preserved rugose corals which are easy to collect.

At the top of the Terres d’Hauurs Formation, several species typical of the Mont d’Hauurs Formation are already present; these are *Cystiphyllloides marennense*, *C. minimum*, *Sociophyllum wedekindi*, *Acanthophyllum simplex*, *Thamnophyllum godefroi*, *Tennophyllum majus*, *T. imperfectum*, *Spinophyllum spongiosum* and *S. blacouri*.

However, one corallum of *Tennophyllum imperfectum* has already been found at Marenne, in the middle part of the Terres d’Hauurs Formation. Some taxa such as *Thamnophyllum godefroi*, *Disphyllum semenoffi*, *Spinophyllum spongiosum* and *Iowaphyllum* sp. occur only rather low in the Mont d’Hauurs Formation. Other taxa such as *Cystiphyllloides marennense*, *C. minimum*, *Ateophyllum emnsetii*, *Spinophyllum blacouri* and *S. longiseptatum* are represented throughout the lower part of the Mont d’Hauurs Formation. The same situation concerns *Sociophyllum isactis*, *S. wedekindi*, *Acanthophyllum simplex*, *Grypophyllum denckmannii*, *Temnophyllum majus* and *T. imperfectum*. But these species may extend somewhat higher than the key level of thin-bedded limestones. As for *Argutastrea tenuiseptata*, it is common in the upper half from the lower part of the Mont d’Hauurs Formation, but it has already been observed by Barchy et al. (2004), in the upper part of the Terres d’Hauurs Formation at Hotton where it succeeds *A. quadrigenitina*. *A. wangi* appears below the double level of thin-bedded limestones, but it is more frequent in the upper part of the Mont d’Hauurs Formation where it is associated with the first colonies of *Wapitiphyllum laxum*. This species is more abundant at the top of the Mont d’Hauurs Formation where it is accompanied by *Sunophyllum beichuanense*, *Temnophyllum delmeri* and rare coralla of *Cystiphyllloides minimum*. The same fauna has been recorded in the lower part of the Fromelennes Formation with the last stringocephals, up to the Taghanic Event as suggested by Coen-Aubert (2004).

On the north side of the Dinant Synclinorium, the south side of the Namur Basin and in the Vesdre Massif, several species characteristic of the Mont d’Hauurs Formation are known in the Névémont Formation which is laterally equivalent (Fig. 5). More particularly, diverse rugose corals have been collected at Assemon which is the stratotype of the lithostratigraphic unit.

Indeed, *Argutastrea tenuiseptata*, *Acanthophyllum simplex*, *Grypophyllum denckmannii*, *Temnophyllum imperfectum*, *Spinophyllum spongiosum*, *S. blacouri* and *S. longiseptatum* are present close to the base of the Névémont Formation, in its rather argillaceous lower part (Coen-Aubert, 2000). Higher in its upper part consisting of pure limestones with some back reef facies, *Argutastrea wangi* and *Wapitiphyllum laxum* appear successively. *Sociophyllum isactis* and *Cystiphyllloides minimum* have been
identified at Pepinster, in the upper part of the Néremont Formation where Argustraea wangi and Wapitiiphyllum laxum have been recorded in different localities of the Vesdre Massif. No colony of Argustraea teniuseptata has been reported in the Néremont Formation of this structural unit, but the species is represented at Pepinster with Temnophyllum imperfectum and stringocephalids, close to the top of terrigenous deposits belonging to the underlying Pepinster Formation (Bultynck et al., 1991; Bultynck et al., 2000, fig. 9). So it seems that the base of the Néremont Formation is diachronous, which was emphasized for the first time by Bultynck & Booßen (1976). For these northern facies, it must finally be mentioned that Wapitiiphyllum laxum, Temnophyllum delmeri and Cystiphylloides minimum are still occurring with the last stringocephalids, in the lower part of the Le Roux Formation (Coen-Aubert, 2004).

As noted by Coen-Aubert (2002), there are strong affinities between the rugose coral fauna from the Mont d’Hauers Formation and that from the Givetian of Germany. This also the case for Cystiphylloides minimum, Atelophyllum emsti and Spinophyllum longiseptatum described in this paper. S. longiseptatum has been introduced in the Kerpen Formation from the Eifel Hills whereas the holotypes of Cystiphylloides minimum and Atelophyllum emsti come from the Oberhonsel Formation in the North Sauerland. For the Eifel Hills (Fig. 6), the lower part of the Terres d’Haurs Formation corresponds to the Rodert Formation and its upper part to the overlying Kerpen Formation according to Weddige (1996, p. 280; 2000, p. 714) and Coen-Aubert (2011, fig. 4). However, there are some species of rugose corals common to the lower part of the Mont d’Hauers Formation and the Kerpen Formation (Coen-Aubert, 2002). These are besides Spinophyllum longiseptatum, S. spongiosum, Acanthophyllum simplex and Argustraea teniuseptata. There are less identifications of rugose corals in the Oberhonsel Formation (Schröder, 2005) so that the comparison with the North Sauerland is not so clear. According to Coen (1985), the Oberhonsel Formation can be correlated with the Terres d’Hauers Formation and the Rodert Formation. But for Weddige (1996, p. 281), it has a larger extension from below the top of the Cûrten Formation to the top of the Kerpen Formation.

Acanthophyllum simplex, Grypophyllum denckmanni, Temnophyllum majus and Spinophyllum spongiosum, which are known in the lower part of the Mont d’Hauers Formation, are present in the Schwelm Formation overlying the Oberhonsel Formation (Coen-Aubert, 2002).

Additionally, Spinophyllum longiseptatum has been observed by Wrzosek & Wach (1994) in the Upper Givetian from the Holy Cross Mountains in Poland. Wapitiiphyllum laxum is a taxon defined in the same part of the stage in Poland as mentioned by Coen-Aubert (2002). According to this author, the rugose coral fauna of the Mont d’Hauers Formation is mainly restricted to the Old World Realm and is mostly reported in the neighbouring countries of Belgium. Only a few species such as Sociophyllum isaxis, Grypophyllum denckmanni and Spinophyllum beichuanense occur far to the east in diverse areas of China and Australia. The colony of Iowaphyllum sp. shows also some affinities with species of the genus represented in the Givetian of these two countries and Vietnam.

Finally, it must be added that Acanthophyllum simplex, Sociophyllum isaxis and Spinophyllum spongiosum have been recognized by Coen-Aubert (2005, 2017) at the northern margin of Gondwana, in the Givetian of Morocco and Mauritian.

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6. References


Figure 6. Correlations between the Givetian lithostratigraphic units from the south side of the Dinant Synclinorium in Belgium and the Eifel Hills in Germany. Data for the Eifel Hills are based on Weddige (1996) and Coen-Aubert (2011).


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Plate 5. A-C: *Iowaphyllum* sp. UL.g.PA.20190515, Marenne quarry 2008/4; transverse and longitudinal sections. D-F: *Spinophyllum longiseptatum* (Lütte, 1984). D: IRScNB a13412, Hotton MC-100-D565; transverse section. E-F: IRScNB a13413, Agimont (Mont d’Haurs at Givet)-Gi-28646; transverse and longitudinal sections. Magnification x 1.5 for figures A-C and x 3 for figures D-F.