Notes on some Late Cretaceous goniasterid starfish (Echinodermata, Asteroidea) from Belgium and Germany

ABSTRACT

Both partially articulated specimens and dissociated marginal ossicles form the basis for erection of two new species of Late Cretaceous goniasterids from the Mons and Liège-Limburg basins (Belgium) and the Hannover area (Germany). Chomataster brezh sp. nov., which recalls the type species, Chomataster aculeus Spencer, 1913, but differs in several respects, is based on a partial external mould of the marginal frame of disc and arms in flint (upper Campanian Spiennes Chalk Formation; Mons Basin), as well as on a more or less complete individual, preserving small, spherical spines and granules and encased in a flint nodule from the upper Maastrichtian Nekum Member (Maastricht Formation; Liège-Limburg Basin). In Ch. brezh sp. nov., supero- and inferomarginals bear close-set granule pits, of varying sizes, as well as bivalved alveolar scars of pedicellariae; median superomarginals and all inferomarginals lack large, crater-shaped spine pits — such are found only in the disc/arm transition and along the arms. Dissociated supero- and inferomarginal ossicles from the lower and upper Campanian of the Hannover area and the upper Campanian of northeast Belgium, previously recorded either as indeterminate asteropectinids or as Nymphaster obtusus (Forbes, 1848) var. nov., and as Nymphaster sp., respectively, here are assigned to Nymphaster mudzborgh sp. nov. This species is characterised by a row of 3–5 large spine pits on the aboral and lateral surfaces of superomarginals; inferomarginals have an angular profile and a close cover of granule pits. Nymphaster tethysiensis Villier, 2001, from the upper Campanian of Landes (southwest France; Villier and Odin, 2001) appears best accommodated in Chomataster as well, because in the arm superomarginals alternate rather than meet over the mid-radial line.

Keywords: Neoasteroidea, Valvatida, Campanian, Maastrichtian, Europe, new species.
1. Introduction

To our fellow palaeocarcinologists, it may come as some surprise to learn that the late Gérard Breton, to whose memory the present paper is dedicated, actually obtained his doctoral degree on a detailed study of Jurassic and Cretaceous starfish (Echinodermata, Asteroidea) in the early 1990s (Breton, 1992b). In fact, he had already published a few influential papers on the subject during the previous decade (Breton, 1979, 1981, 1984, 1985, 1986, 1987, 1988a, b, 1992a). Following his PhD thesis, Breton continued his studies of late Mesozoic and Paleogene asteroids, which culminated in another series of papers (Néraudeau and Breton, 1993; Breton, 1995a, b, 1996, 1997a, b; Breton et al., 1994, 1995; Breton and Ferré, 1995; Breton and Decombe, 1997; Breton and Vizcaíno, 1997; Breton and Boullier, 2001; Villier et al., 2004; Breton and Néraudeau, 2008).

In Breton’s work, it is demonstrated that in Late Cretaceous starfish assemblages across Europe, species of the genus *Nymphaster* Sladen, 1889 constitute a conspicuous element (Table 1). In fact, several lineages have now been documented, mostly from the white chalk facies of England, northern and southern France, northern Germany and Denmark (for details, see Gale, 1987b, 1989; Breton, 1992b; Jagt, 2000; Villier, 2001). It was Gale (1987b, p. 153, 154), who argued that Late Cretaceous taxa previously placed in genera such as *Calliderma* Gray, 1847 and *Chomataster* Spencer, 1913, would, in fact, be better accommodated in the extant genus *Nymphaster*. We concur and adopt his generic diagnosis herein.

Gale’s (1987b, p. 172) concept of *Chomataster* is also followed and modified here, contrary to the view expressed by some authors (see e.g., Villier, 2001) that this genus would better be relegated into the synonymy of *Nymphaster*. The present record of *Ch. breizh* sp. nov. from the upper Maastrichtian of northeast Belgium shows that superomarginals do not meet over the interradial axis, but alternate, unlike the situation in species of *Nymphaster*. The same holds true for the late Campanian *Nymphaster tethysiensis* Villier, 2001, which is here transferred to *Chomataster*, albeit with a query.

Having been originally described (Spencer, 1913) exclusively on the basis of isolated marginal ossicles from the upper lower Maastrichtian of Rügen (Baltic Sea, northeast Germany), *Chomataster acaules* has remained an enigmatic taxon. The two partial, flint-preserved specimens from the Mons and Liège-Limburg basins recorded herein, allow the genus to be described in more detail and to corroborate some observations made by Gale (1987b, 1989; see also Jagt, 2000).

From the white chalk and marly chalk facies (‘Schreibkreide’ and ‘Mergelkalk’ in German) of southern England, northern France and northern Germany, articulated material has been recorded of a number of species of *Nymphaster*, occasionally even illustrating various growth stages. Isolated marginal ossicles that clearly belong to this genus are available from the lower and upper Campanian of the Hannover area (Germany) and the Liège-Limburg Basin (Belgium). These, previously recorded either as indeterminate astropectinids or as *N. obtusus* (Forbes, 1848) var. nov. (see Helm and Frerichs, 2013; Neumann et al., 2021) and as *Nymphaster* sp. (see Jagt, 2000), respectively, consistently differ from typical forms of *N. obtusus* from the Santonian–lower Campanian of southern England, northern Germany (Lägerdorf, some 50 km north of Hamburg) and France in having 3–4 enlarged spine bases on aboral and lateral surfaces of superomarginals, arranged in distinct rows. This form is here described as a new species, *Nymphaster mudzborgh* sp. nov.

2. Geographical and stratigraphical provenance

One of the present specimens, the holotype of *Chomataster breizh* sp. nov. (NHMM 2020 009a, b; ex Ludo Indeherberge Collection, no. IL S1108), is preserved as a partial external mould in a fragment of a light grey flint nodule with a thin patina. It was collected from a field south of the village of
Notes on some Late Cretaceous goniasterid starfish from Belgium and Germany

Table 1. Extinct species and subspecies of the genera *Chomataster* Spencer, 1913 and *Nymphaster* Sladen, 1889, arranged alphabetically (data from Gale, 1987b; Breton, 1992b; Breton and Vizcaíno, 1997; Jagt, 2000; Villier, 2001; Andrew et al., 2015; Niebuhr and Seibertz, 2016), in addition to three other doubtful representatives (marked by ?).

<table>
<thead>
<tr>
<th>Species</th>
<th>Age</th>
<th>Locality</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ch. acules</em> Spencer, 1913</td>
<td>upper lower Campanian–upper Danian; England, Belgium, the Netherlands, Germany, Poland, Denmark</td>
<td></td>
</tr>
<tr>
<td><em>Ch. breizh</em> sp. nov.</td>
<td>upper upper Campanian–upper upper Maastrichtian; Belgium</td>
<td></td>
</tr>
<tr>
<td><em>Ch. tethysiensis</em> (Villier, 2001)</td>
<td>upper Campanian; France</td>
<td></td>
</tr>
<tr>
<td><em>N. albensis</em> (Geinitz, 1872)</td>
<td>middle Turonian–lower Coniacian; Germany</td>
<td></td>
</tr>
<tr>
<td><em>N. alseni</em> (Schulz and Weitschat, 1971)</td>
<td>upper Campanian; Germany, France, Belgium</td>
<td></td>
</tr>
<tr>
<td><em>N. coombii</em> (Forbes, 1848)</td>
<td>upper Cenomanian–Santonian; France, England, Germany</td>
<td></td>
</tr>
<tr>
<td><em>N. fontic</em> Breton and Vizcaíno, 1997</td>
<td>Lower Eocene; France</td>
<td></td>
</tr>
<tr>
<td><em>N. h. humilis</em> (Schulz and Weitschat, 1975)</td>
<td>Santonian–lower Campanian; England, German</td>
<td></td>
</tr>
<tr>
<td>(= <em>Ch. rectus</em> Schulz and Weitschat, 1975)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>N. prachumilis</em> (Breton, 1979)</td>
<td>Coniacian; France</td>
<td></td>
</tr>
<tr>
<td><em>N. tynensis</em> Gale, in Andrew et al., 2015</td>
<td>Albion; England</td>
<td></td>
</tr>
<tr>
<td><em>N. magistrorum</em> (Breton, 1988)</td>
<td>middle Cenomanian–lower Turonian; France</td>
<td></td>
</tr>
<tr>
<td><em>N. marginatus</em> (Sladen, 1891)</td>
<td>lower Santonian; England</td>
<td></td>
</tr>
<tr>
<td><em>N. obitus</em> (Forbes, 1848)</td>
<td>middle Turonian–lower Campanian; England, Germany, France</td>
<td></td>
</tr>
<tr>
<td><em>N. ornatus s. str.</em> (Schulz and Weitschat, 1975)</td>
<td>upper Santonian; Germany</td>
<td></td>
</tr>
<tr>
<td><em>N. ornatus cottardii</em> (Breton, 1988)</td>
<td>lower Santonian; France</td>
<td></td>
</tr>
<tr>
<td><em>N. peakei</em> Gale, 1987</td>
<td>upper upper Campanian; England?, France</td>
<td></td>
</tr>
<tr>
<td><em>N. spenceri</em> (Wienberg Rasmussen, 1950)</td>
<td>lower–upper Maastrichtian, Denmark, Germany, the Netherlands</td>
<td></td>
</tr>
<tr>
<td><em>N. studlandensis</em> (Schulz and Weitschat, 1975)</td>
<td>lower upper Campanian; Germany, Belgium, England, the Netherlands</td>
<td></td>
</tr>
<tr>
<td><em>N. mudzborgh</em> sp. nov.</td>
<td>lower–upper Campanian; Germany, Belgium</td>
<td></td>
</tr>
<tr>
<td><em>N. wrighti</em> (Wienberg Rasmussen, 1950)</td>
<td>lower Maastrichtian; Denmark, the Netherlands</td>
<td></td>
</tr>
<tr>
<td><em>N. arthusiennsis</em> (Peron, 1887)</td>
<td>lower Albian; France</td>
<td></td>
</tr>
<tr>
<td><em>N.? domini</em> Breton, 1992b</td>
<td>Turonian; France</td>
<td></td>
</tr>
<tr>
<td><em>N.? datempleus</em> (d’Orbigny, 1850)</td>
<td>Albion; France</td>
<td></td>
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</tbody>
</table>

Spiennes (Mons Basin, southern Belgium) which is locally known as the ‘Camp-à-Cayaux’ (no. 1 in Figure 1B), since the late 1980s. This archaeological site has now gained UNESCO-status and is thus protected, precluding additional collecting of fossiliferous flint nodules and flakes. The ‘Camp-à-Cayaux’ and a nearby site at Petit-Spiennes are renowned for their prehistoric flints tools (McNamara, 2011). In Neolithic times, there were underground galleries in the area from which flint nodules were extracted, brought to the surface and then knapped. In those galleries, as well as in an outcrop along the railway tracks, a number of flint levels are exposed (L. Indeherberge, pers. comm., November 2020), but the present asteroid specimen from the field cannot be linked to any of these with certainty. However, all flint bands are situated within the Spiennes Chalk Formation (Table 2), which on cephalopod (coeloid, ammonoid), brachiopod and benthic foraminiferal evidence, has been shown to be of late late Campanian age (Robaszynski and Christensen, 1989; Kennedy, 1993; Christensen, 1999; Simon, 2000; Simon and Owen, 2001; Robaszynski et al., 2002; Keutgen, 2011).
Christensen (1999, fig. 2) correlated the ‘Craie de Spiennes’ (= Spiennes Chalk Formation, in current terminology) with the upper polyplacum, langei and grimmensis/granulosus zones of the standard zonation for northwest Germany (Table 3), on the basis of the section exposed at the Harmignies CCC chalk pit, only a few hundred metres to the southeast of the ‘Camp-à-Cayaux’ field. The index coleoid species is Belemnitella minor I Jeletzky, 1951, in particular in the lower 10 metres of the Spiennes Chalk Formation, which allows this unit to be correlated with the Beeston Chalk of Norfolk (England; Christensen, 1995) and the Beutenaken Member (Gulpen Formation) in southern Limburg (the Netherlands; see Keutgen, 2011).

Flint nodules collected in the late 1980s and 1990s from the ‘Camp-à-Cayaux’ by Ludo Indeherberge, Roland Meuris and Edwin Defour, have also yielded irregular echinoids of correlative value, including Cardiaster cordiformis (Woodward, 1833) and Micraster ciplyensis Schlüter, 1897. The former is known from correlative upper Campanian levels (polyplacum Zone equivalents; Table 3) in southeast England (Norfolk) and the Hannover area, Germany (Ernst, 1972; Niebuhr et al., 1997; Smith and Wright, 2003). Interpretation of the latter echinoid taxon is still fraught with difficulties, not in the least since the present whereabouts of the type specimen, an internal flint mould, are unknown. On the basis of newly collected material from the Spiennes area, Indeherberge et al. (1999) considered M. ciplyensis to be a late late Campanian offshoot of the schroederi/glyphus lineage, but this view can no longer be upheld.

Stokes (1975) interpreted it as a possible variety of ‘Isomicraster stolleyi’ (Lambert, in de Grossouvre, 1901), a view subsequently adopted by Smith and Wright (2012; as Micraster (Gibbaster) stolleyi), with
reference to material described and illustrated by Lambert (1911). Naturally, this interpretation, if adhered to, would require suppression of the species name *ciplyensis* of Schlüter (1897). This matter will be discussed in detail in a forthcoming paper.

The other flint-preserved specimen (paratype of *Chomataster breizh* sp. nov.; NHMM Van Rijsselt Collection, no. 100) originates from the lower Nekum Member (Maastricht Formation; Table 4) at the CBR-Romontbos quarry (no. 2 in Figure 1B) near Eben Emael (Basseenge, province of Liège). On the basis of cephalopods, inoceramid bivalves and palynomorphs this part of the section can be dated as late late Maastrichtian (Keutgen, 2011, 2018; Jagt and Jagt-Yazykova, 2012, 2018).

Finally, dissociated marginal ossicles of *Nymphaster mudzborgh* sp. nov. are from the lower Campanian (*pilula* and *pilula/senonensis* zones) and upper Campanian (*vulgaris* Zone [= *vulgaris/basiplana* Zone, *vulgaris/stolleyi* Zone] at the Holcim-Höver and Misburg-Anderten (HeidelbergCement) quarries, respectively (the Hannover area, Lower Saxony, Germany; no. 3 in Figure 1A). Added is another example from the upper lower Campanian Zeven Wegen Member (Gulpen Formation) at Haccourt, province of Liège, Belgium (Jagt, 1999, 2000).

**Abbreviations:** NHMM – Natuurhistorisch Museum Maastricht, Maastricht, the Netherlands; NHMUK – The Natural History Museum, London, United Kingdom; r – minor radius; R – major radius; IM(s) – inferomarginal ossicle(s); SM(s) – superomarginal ossicle(s) (terminology following Gale, 1987a).

#### Table 2. Lithostratigraphy of upper Upper Cretaceous (Campanian-Maastrichtian) strata in the Mons Basin (after Robaszynski et al., 2002).

<table>
<thead>
<tr>
<th>CHALK GROUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saint-Symphorien Calcarenite Formation</td>
</tr>
<tr>
<td>Ciply-Malogné Phosphatic Chalk Formation</td>
</tr>
<tr>
<td>Spiennes Chalk Formation</td>
</tr>
<tr>
<td>Nouvelles Chalk Formation</td>
</tr>
<tr>
<td>Obourg Chalk Formation</td>
</tr>
<tr>
<td>Trivières Chalk Formation</td>
</tr>
</tbody>
</table>

#### 3. Systematic palaeontology

Class Asteroidea de Blainville, 1830  
Subclass Neoasteroidea Gale, 1987c  
Superorder Surculifera Gale, 1987c  
Order Valvatida Perrier, 1884  
Family Goniasteridae Forbes, 1841  
Genus *Chomataster* Spencer, 1913 emend.

**Type species:** *Chomataster acules* Spencer, 1913, by original designation (Spencer, 1913, p. 128).

**Remarks:** Following the original description of the genus (Spencer, 1913), it appears that all subsequent authors have accepted that the holotype of the type species, *Ch. acules*, was a median/interradial SM and that all SMs of disc and arms had a single, large, crater-shaped spine pit, like in Spencer’s reconstruction (1913, pl. 12, fig. 31). Gale (1987b, p. 172) gave the following diagnosis, ‘Genus only known from isolated marginal ossicles; median superomarginals, tall, narrow, lateral face vertical; single large crater-shaped spine pit at summit of lateral face; inferomarginals possess broad, rounded oral surface, intermarginal facet narrow, 3-5 large crater-shaped pits on oral face.’ Thus, the genus can be stated to lack enlarged, wedge-shaped (cuneate) SMs above the arm base that characterise several Late Cretaceous species of *Nymphaster*. A number of authors have also demonstrated that IMs of *Ch. acules* bear spine pits; occasionally just one, but mostly several (2–5) (see Schulz and Weitschat, 1975, pl. 31, figs 8, 9; Gale, 1987b, pl. 5, fig. 16a, b; Jagt, 2000, pl. 14, figs 3, 4, 9, 11).

Gale (1987a, p. 172) noted that *Chomataster* was a poorly known genus, with an unknown ancestry; however, by assembling dissociated ossicles, it could be deduced to have had a broad and evenly rounded interradius and long, slender arms. He also postulated that the large, crater-shaped spine pits bore spherical spines. On the basis of articulated material, the new species described below corroborates Gale’s (1987) interpretation and allows the generic diagnosis to be modified.
Table 3. Standard biozonal scheme of Campanian-Maastrichtian strata in northwest Germany.

<table>
<thead>
<tr>
<th>MAASTRICHTIAN</th>
<th>CAMPAIGN</th>
</tr>
</thead>
<tbody>
<tr>
<td>baltica/danica Zone</td>
<td>pseudobtusa Zone (≈ inflata Zone)</td>
</tr>
<tr>
<td>danica Zone</td>
<td>lanceolata Zone</td>
</tr>
<tr>
<td>argentea/junior Zone</td>
<td>grimmensis/granulosus Zone</td>
</tr>
<tr>
<td>regulatus/junior Zone</td>
<td>bipunctatum/roemeri Zone (≈ langui Zone)</td>
</tr>
<tr>
<td>fastigata Zone</td>
<td>polyplacum Zone (≈ minor/polyplacum Zone)</td>
</tr>
<tr>
<td>cimbrica Zone</td>
<td>vulgaris Zone (≈ vulgaris/basiplana and vulgaris/stolleyi zones)</td>
</tr>
<tr>
<td>sumensis Zone (≈ sumensis/ridens Zone)</td>
<td>basiplana/spiniger Zone (≈ stobaei/basiplana Zone)</td>
</tr>
<tr>
<td>obtusa Zone</td>
<td>conica/mucronata Zone</td>
</tr>
<tr>
<td></td>
<td>gracilis/mucronata Zone</td>
</tr>
<tr>
<td></td>
<td>conica/papillosa Zone</td>
</tr>
<tr>
<td></td>
<td>papillosa Zone</td>
</tr>
<tr>
<td></td>
<td>senonensis Zone</td>
</tr>
<tr>
<td></td>
<td>pilula/senonensis Zone</td>
</tr>
<tr>
<td></td>
<td>pilula Zone</td>
</tr>
<tr>
<td></td>
<td>lingua/quadrata Zone</td>
</tr>
<tr>
<td></td>
<td>granulataquadrata Zone</td>
</tr>
</tbody>
</table>

**Diagnosis:** Medium- to large-sized (R up to 115 mm; r up to 45 mm) gonasterid with tall marginal ossicles; median/interradial superomarginals tall, narrow, lateral face either vertical, inclined outwards or evenly rounded to aboral surface; either with single large crater-shaped spine pit at the summit of the lateral face of all SMs, or only on those of disc/arm transition and long arms; in one species, two spine pits on distal SMs; spherical spines on SMs; no enlarged, ‘angle’ SMs at arm base; SMs in arms alternating, not opposing at mid-radial line; IMs with broad, rounded oral surface, intermarginal facet narrow; either merely with close-set granule cover or 1–5 large crater-shaped pits on oral face.

**Species included:** In addition to the type species, *Ch. breizh* sp. nov. and, possibly, *Nymphaster tethysiensis* Villier, 2001 (see below).

*Chomataster acules* Spencer, 1913

*Chomataster acules* Spencer (1913), p. 128, pl. 12, figs 28, 31; pl. 16, figs 8–13.

*Chomataster acules*, Spencer; Brünich Nielsen (1943), p. 59, text-fig. 12a, b.

*Chomataster brünnichi* Wienberg Rasmussen (1945), p. 422, pl. 9, figs 10, 11.

*Chomataster acules* Spencer; Wienberg Rasmussen (1950), p. 59, pl. 7, figs QQ 3'.


*Chomataster acules* Spencer 1913; Schulz and Weitschat (1971), p. 119, pl. 25, fig. 19.

*Chomataster acules* Spencer, 1913; Schulz and Weitschat (1975), p. 279, pl. 31, fig. 10.

*Chomataster n. sp. aff. acules*; Schulz and Weitschat (1975), p. 280, pl. 31, figs 8, 9.

*Chomataster acules* Spencer 1913; Gale (1987b), p. 174, pl. 5, figs 15, 16.


*Chomataster acules* Spencer, 1913; Reich and Frenzel (2002), p. 182.

**Types:** The holotype is NHMUK E 13255, an isolated median SM; paratypes are NHMUK E 13256–13262 (see Gale, 1987b; Lewis, 1993).

**Type locality and horizon:** Isle of Rügen (Baltic Sea, northeast Germany); upper lower Maastrichtian, *sumensis* to *fastigata* belemnite zones (Reich and Frenzel, 2002).

**Discussion:** *Chomataster acules*, as here interpreted, is a fairly long-ranging form, with the first records being from the lower upper Campanian (equivalents of the *basiplana/spiniger* and *vulgaris* zones of the German zonation; Table 3). The species extends into the upper Danian (Lower Paleocene) of Denmark. In the Liège-Limburg Basin (no. 2 in Figure 1B), it is known from the Zeven Wegen, Vijlen and Lanaye members.
Table 4. Lithostratigraphy of upper Upper Cretaceous (Campanian-Maastrichtian) strata in the Liège-Limburg Basin (after Robaszynski et al., 2002).

<table>
<thead>
<tr>
<th>Lithostratigraphic Unit</th>
<th>Members</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maastricht Formation</td>
<td>MeerssenMember,</td>
</tr>
<tr>
<td></td>
<td>NekumMember,</td>
</tr>
<tr>
<td></td>
<td>EmaelMember,</td>
</tr>
<tr>
<td></td>
<td>SchiepersbergMember,</td>
</tr>
<tr>
<td></td>
<td>GronsveldMember,</td>
</tr>
<tr>
<td></td>
<td>ValkenburgMember</td>
</tr>
<tr>
<td>Gulpen Formation</td>
<td>LanayeMember,</td>
</tr>
<tr>
<td></td>
<td>Lixhe 1-3 members</td>
</tr>
<tr>
<td></td>
<td>VijlenMember,</td>
</tr>
<tr>
<td></td>
<td>BeutenakenMember</td>
</tr>
<tr>
<td></td>
<td>Zeven WegenMember</td>
</tr>
<tr>
<td>Vaals Formation</td>
<td>BenzenradeMember</td>
</tr>
<tr>
<td></td>
<td>TerstratenMember</td>
</tr>
<tr>
<td></td>
<td>BeusdalMember,</td>
</tr>
<tr>
<td></td>
<td>VaalsbroekMember</td>
</tr>
<tr>
<td></td>
<td>GemmenichMember,</td>
</tr>
<tr>
<td></td>
<td>CottessenMember,</td>
</tr>
<tr>
<td></td>
<td>RarenMember</td>
</tr>
</tbody>
</table>

(all Gulpen Formation) and the Valkenburg, Gronsveld, Emael and Nekum members (all Maastricht Formation) (see Table 4). In the Nekum Member, there may thus be a range overlap with *Ch. breizh* sp. nov. (see below).

*Chomataster breizh* sp. nov.
Figures 2–6
urn:lsid:zoobank.org:act:D7D48F95-E5A9-4983-8A26-F9008967B10D

*Chomataster acules* Spencer, 1913; Jagt (2010), p. 57.
*Chomataster acules* Spencer, 1913; Jagt et al. (2018), pp. 266, 274, fig. 23A, B.

Types: The holotype is NHMM 2020 009a (ex Ludo Indeherberge Collection, no. IL S1108); NHMM 2020 009b is a silicone rubber cast of this imprint; the paratype is NHMM Van Rijsselt Collection, no. 100.

Type locality and horizon: ‘Camp-à-Cayaux’ near Spiennes (Mons Basin, southern Belgium); Spiennes Chalk Formation, but the exact level is unknown (upper upper Campanian, *Belemnitella minor* I Zone).

Derivation of name: ‘Breizh’ [pronounced [bʁɛjs] or [bʁɛx]], here used as a noun in apposition, is the name of Breizh (Brittany) in the Breton (Celtic) language, in reference to the late Gérard Breton (https://en.wikipedia.org/wiki/Brittany; accessed February 24, 2021).

Figure 2 *Chomataster breizh* sp. nov. (holotype, NHMM 2020 009a), from the Camp-à-Cayaux, near Spiennes. A. External mould in a light-grey flint nodule of the marginal frame of disc and two arms (greatest width 65 mm); B–C. Silicone rubber cast (NHMM 2020 009b) of the same, in lateral and aboral aspect; cast whitened with ammonium chloride sublimate prior to photography (photographs: B.W.M. van Bakel). In C, the broad, evenly rounded interradius is seen (aboral view).
**Diagnosis:** Species of *Chomataster* with tall SMs and IMs; median SMs (SM1–5) narrower than others and lacking large, crater-shaped spine pits, but evenly rounded from lateral to aboral surface, covered in granule pits; from SM6 onwards, distal SMs with single, crater-shaped spine pit at summit of lateral face; all SMs and IMs with bivalved alveolar scars of pedicellariae, invariably close to intermarginal contact line; IMs with broadly rounded lateral face and slightly flattened aboral surface; lacking large spine pits throughout and only with close-set granules. No other ossicle types preserved.

**Description of holotype:** External mould of disc margin and two partial arms in a flint nodule; 24 SMs and 23 IMs are preserved (Figure 2A and 2B). Interradius (Figure 2C) broad and evenly rounded; no ‘angle’ SM at transition disc/arms seen. Marginal ossicles tall, with more or less flat lateral face, but slightly swollen aboral surface and all with bivalved alveolar scars of pedicellariae (Figures 2B, 3A–C). Median SMs (SM1–5) slightly narrower than others (Figures 2B, 3A) and lacking large, crater-shaped spine pit; only even cover of granule pits. From SM 6 onwards, SMs have single crater-shaped spine pit (Figures 2B, 3B), positioned either centrally or more distally on aboral surface; flat articular facet for spines. IMs (Figures 2B, 3A–C) with broadly rounded lateral face, angular transition into slightly flattened aboral surface; lacking large spine pits throughout and only with close-set granules and all with bivalved alveolar scars of pedicellariae. No other ossicle types preserved.

**Paratype additions:** Near-complete disc (R c. 112 mm; r c. 42 mm); with three arms preserved (Figures 4–6), encased in flint nodule but with one arm exposed and well preserved, with complete spine and granule canopy (Figure 5A–D); five median SM-IM (possibly SM1–5) preserved (Figure 5A–B) and at least 13 distal SMs and IMs. From SM6 onwards, all distal SMs have a small, spherical spine (Figures 4–5). SMs alternate in arm (Figure 5B–C). Broken arm tip reveals stout adambulacral ossicles (Figure 5D). Granule cover of all marginal ossicles is close but its details are hidden by syntaxial calcite (see Neugebauer and Ruhrmann, 1978), as typical in coarse-grained biocalcarenites of the upper Maastricht Formation. Preliminary CT scans (Figure 6) suggest the disc and mouth frame to be well preserved; additional work and higher-resolution scanning are needed to obtain a 3D print of this specimen.

![Figure 3](image-url) *Chomataster breizh* sp. nov. (holotype, NHMM 2020 009a), from the Camp-à-Cayaux, near Spiennes (see also Figure 2). A–C, illustrate marginal ornament of granule pits, bivalved alveolar scars of pedicellariae and large, crater-shaped spine pits on distal superomarginals (from SM 6), as well as preserved granules on inferomarginals. Cast whitened with ammonium chloride sublimate prior to photography (photographs: B.W.M. van Bakel). Width of images A-C: 22 mm.
**Discussion:** From the moment of discovery of the paratype of the new species, this was deemed to be the first articulated find of *Chomataster acaules* and presented as such (see Jagt, 2002, 2010, 2015; Jagt et al., 2018), but the fact that it was encased in a flint nodule presented technical/preparatory challenges. A direct comparison with the holotype (Figures 2–3) has now shown these two specimens to be conspecific and of comparable size and to differ in several respects from what is known for *Ch. acaules*. The reason for selecting the external mould in flint from the ‘Camp-à-Cayaux’ as the holotype is that this shows the ornament and arrangement of marginal ossicles better than the paratype. Both specimens show Gale (1987b) to have been right in assuming the interradius to have been broad and evenly rounded and the spines to have been spherical.

The lack of large, crater-shaped spine pits on median SMs and on all IMs, distinguishes *Ch. breizh* sp. nov. from *Ch. acaules*; lateral surfaces of SMs are more swollen on the transition into the aboral surface and are certainly not inclined outwards or slanting, as is often the case for SMs of *Ch. acaules*. *Nymphaster tethysiensis* Villier, 2001, here transferred to *Chomataster*, albeit with a query, is easily distinguished from *Ch. breizh* sp. nov. in having stouter marginal ossicles with evenly rounded lateral and aboral surfaces and two spine pits on distal SMs.

From the upper lower and upper Campanian of southern England and northern Germany, Gale (1987b, pp. 168, 169; 1989, pp. 285-287, fig. 6), described a distinctive group of species of *Nymphaster* with straight interradii, four marginal ossicles in each interradius and an ‘angle’ SM at the disc/arm junction. The oldest is *N. studlandensis* (Schulz and Weitschat, 1975), followed by *N. alseni* (Schulz and Weitschat, 1971) with enlarged ‘angle’ ossicles and by *N. peakei* (Gale, 1987b) with a tendency for spine pits to extend, from the arms, onto the interradial marginal plates. The members of this lineage are valuable index taxa that have subsequently also been recorded from the Liège-Limburg Basin (Jagt, 2000), with the exception of *N. peakei* due to a stratigraphical hiatus. In the genus *Chomataster*, the reverse appears to have taken place, with large spine pits confined to SMs in the arms in both *Ch. breizh* sp. nov. and *Ch. tethysiensis* and interradial SMs and all IMs exclusively with granule pits.

**Occurrence:** To date, *Ch. breizh* sp. nov. is known only from these two articulated finds, but a re-examination of material previously assigned to *Ch. acaules*, and median SMs and all IMs in particular, should fill the stratigraphical gap and determine whether or not species also survived the Cretaceous-Paleogene (K/Pg) extinction event. In the Liège-Limburg Basin, both species appear to overlap in the Nekum Member (Maastricht Formation).
Chomataster tethysiensis (Villier, 2001) comb. nov.


Types: The holotype is AST IV 104,3; para-types are AST II 81,4; AST IV 98,4; AST IV 98,7; ASI II 100,3; AST IV 104,3 [sic] and AST II 60,6 (present whereabouts unknown).

Type locality and horizon: Tercis les Bains quarry, Landes (southwest France), upper Campanian.

Diagnosis: ‘Les supéromarginales de la base du bras portent généralement deux tubercules cratéiformes pour l’articulation d’épines. Si leur position varie, il en existe systématiquement un sur le bord abactino-abradial. Vers l’extrémité du bras, ces tubercules passent à de simples protubérances arrondies et sur le disque, les marginales interradiales ne sont plus ornée que de f.a.e. Le centre de la face externe des supéromarginales se bombe légèrement et porte des f.a.e de taille généralement croissante vers le centre alors que les bords sont lisses et plans. Les faces adradiales des supéromarginales du bras sont dièdres, traduisant une alternance des deux rangées de plaques. Les faces latérales, planes, sont bordées par une marge épaisse externe. La face interne est oblique et concave. Les inféromarginales interradiales ont un profil externe régulièrement convexe, proche d’un quart de cercle et une face externe plane ornée de f.a.e denses et de taille homogène’ (Villier, 2001, p. 586).

Figure 5 Chomataster breizh sp. nov. (paratype, NHMM van Rijsselt Collection, no. 100) from the lower Nekum Member (Maastricht Formation) at Eben Emael (CBR-Romontbos quarry). In A and B, the broad, evenly rounded interradius is seen; in C and D, the proximal portion of an arm is shown with regular alternation between superomarginals, and a cross-sectional view of the arm, with preserved superomarginal spine (arrow), stout and quadrangular adambulacrals and relatively sturdy and small ambulacrals. Scale bars equal 10 mm.
**Discussion:** This form can be differentiated from both *Ch. acules* and *Ch. breizh* sp. nov. in having stouter marginal ossicles with evenly rounded lateral and aboral surfaces and two spine pits on distal SMs.

Genus *Nymphaster* Sladen, 1889

**Type species:** *Nymphaster protentus* Sladen, 1889, p. 294, by subsequent designation of Fisher (1919).

**Diagnosis:** Arms long, narrow, well demarcated from disc; superomarginals meet over mid-radial line; aboral ossicles tall, polygonal, aboral, marginal and oral intermediate ossicles possess covering of granular or short conical spines; internal reinforcing aboral ossicles absent; pedicellariae attachment areas consist of central oval cavity with raised rim, flanked by 2 elongated triangular grooves (Gale, 1987b, p. 153).

*Nymphaster mudzborgh* sp. nov.

Figure 7
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*Pentasteria* sp. 1?; Helm and Frerichs (2013), p. 192, fig. 1.
*Pentasteria* sp. 2?; Helm and Frerichs (2013), p. 193, fig. 2.
*Nymphaster obtusus* (Forbes, 1848) var. nov.; Neumann et al. (2021), fig. 25A, B.

**Types:** The holotype is NHMM JJ 16375a, an isolated ‘angle’ SM (SM3); paratypes are NHMM JJ 16375b (SM), NHMM JJ 16375c (IM) and NHMM JJ 16375d (IM).

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**Figure 6** *Chomataster breizh* sp. nov. preliminary CT scans of the flint nodule containing the paratype (NHMM van Rijsselt Collection, no. 100) (see Figures 4-5).
Type locality and horizon: Holcim quarry, Höver (Hannover area, Lower Saxony, Germany), *pilula* Zone (lower Campanian).

Derivation of name: Mudzborgh, here used in apposition, is the Mediaeval name of the modern Misburg in the Hannover agglomeration, close to which the Holcim and HeidelbergCement quarries are located (https://de.wikipedia.org/wiki/Misburg-Anderten; accessed February 24, 2021).

Diagnosis: Small-sized species, known only from isolated marginal ossicles, 4–5 mm in length and 7.5–9.5 mm in width; central aboral surface in SMs raised, with granule pits of varying size, as well as 2–4 larger, crater-shaped spine pits, arranged in a more or less regular row; IMs angular, with inclined lateral face and covered in granule pits only.

Description of holotype: ‘Angle’ SM, 9.3 mm and 4.8 mm in width, with raised aboral surface (Figure 7E) and 3 large, crater-shaped spine pits, arranged in a row and set amongst variously sized granule pits. Intermarginal surface (Figure 7F) slightly sunken and with clusters of granules.

Paratype additions: Distal SM (Figure 7A, B) with two smaller and two larger spine pits; one of the latter situated on lateral surface. Two IMs (Figure 7C, D, G, H) with angular transition between lateral and oral surfaces and with even cover of granule pits only.

Discussion: This form differs consistently from *N. obtusus*, which ranges from the middle Turonian to the lower Campanian, but is common only in the *Offaster pilula* Zone (lower Campanian) of southern England and northern France (Picardie) (Gale, 1987b), by its clearly raised abo-
r al and oral surfaces and development of 3–5 large, crater-shaped spine bases, arranged in a row and set amidst a dense cover of granule pits of various sizes. IMs have a rather angular profile (transition lateral/oral surface). Proximal and distal marginal facets bear granules. We have seen material from the lower Campanian (pilula and pilula/serenensis zones) and upper Campanian (vulgaris Zone [vulgaris/ basiplana Zone, vulgaris/stolleyi Zone] at the Holcim-Höver and Misburg-Anderten (HeidelbergCement) quarries, respectively (no. 3 in Figure 1A). Material comparable in age with the latter record is known from the Liège-Limburg Basin (Jagt, 2000).

4. Conclusions

The genus Chomataster, as here interpreted, now comprises two species, the type Ch. acules Spencer, 1913 and Ch. breizh sp. nov. A third form, Nymphaster tethysiensis Villier, 2001, may also belong here; it is here transferred to Chomataster, albeit with a query. Contrary to Niebuhr and Seibertz (2016, p. 128), who assigned Goniaster (Astrogonium) coombii Forbes, 1848 to Chomataster, that species is here retained in Nymphaster (compare Gale, 1987b; Breton, 1992b). Chomataster breizh sp. nov., which ranges at least from the upper upper Campanian to the upper Maastrichtian, and is based on two articulated individuals, appears to overlap with Ch. acules, but it can be distinguished from that species by the lack of large, crater-shaped spine pits on median SMs and on all IMs. On the basis of isolated marginal ossicles, Nymphaster mudzborgh sp. nov. is erected. This is closely related to N. obtusus (Forbes, 1848), but differs consistently by developing large spine pits on the lateral and aboral surfaces of SMs and in having IMs with an angular profile. This form appears to have survived into the upper Campanian of the Hannover area and the Liège-Limburg Basin.

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