

# A Pygasteroid Echinoid from Cenomanian strata in the Mons Basin (Belgium)

by Joris F. GEYS

## Abstract

A Pygasteroid specimen belonging to the genus *Pygaster*, from the Cenomanian Tourtia-deposits of Belgium is redescribed. SMISER's (1935) identification of the species concerned proves to be correct. The systematic position of the genus *Pygaster* is discussed.

**Key-words:** Echinoidea - Cretaceous - Belgium.

## Résumé

Un spécimen d'échinide pygasteroïde, appartenant au genre *Pygaster* et provenant du Tourtia cénonanien de Belgique, est redécrit. L'identification spécifique du spécimen concerné, effectuée par SMISER (1935), est correcte. La position systématique du genre *Pygaster* est discutée.

**Mots-clefs:** Echinoidea - Crétacé - Belgique.

Pygasteroid echinoids are very rare in mid-Cretaceous strata of Belgium. They escaped detection until 1935, when SMISER described a single specimen of *Pygaster truncatus* from the Cenomanian Tournai Tourtia at Tournai, present in the collections of the Royal Belgian Institute for Natural Sciences. The whereabouts of this specimen are unchanged. It is still the only known representative of its order in the Cretaceous of Belgium.

Class Echinoidea LESKE, 1778

Subclass Euechinoidea BRONN, 1860

Superorder Diadematacea DUNCAN, 1889

Order Pygasteroida DURHAM & MELVILLE, 1957

Family Pygasteridae LAMBERT, 1900

Genus *Pygaster* AGASSIZ, 1836

Type species: *Clypeus semisulcatus* PHILLIPS, 1829 (Oxfordian, Upper Jurassic, England); subsequently designated by SAVIN, 1905.

## *Pygaster truncatus* AGASSIZ, 1840

- \*.1840 *Pygaster truncatus*, AGASSIZ, p. 7 (spec. P. 49).  
.1842 *Pygaster truncatus*, DESOR, p. 82, pl. 11, fig. 8-10 (P. 49).  
.1847 *Pygaster truncatus*, AGASSIZ & DESOR, p. 144 (P. 49).  
.1848 *Pygaster truncatus*, BRONN, p. 1066 (P. 49).  
.1850 *Pygaster truncatus*, d'ORBIGNY, p. 179 (P. 49).  
1851 *Pygaster truncatus*, d'ARCHIAC, p. 445.  
.1857 *Pygaster truncatus*, DESOR, p. 167 (P. 49).  
.1859 *Pygaster truncatus*, COTTEAU & TRIGER, p. 175-177, 410, pl. 30, fig. 12-16.  
1859 *Pygaster truncatus*, COQUAND, p. 963.  
1860 *Pygaster truncatus*, COTTEAU, p. 376.  
.1861 *Pygaster truncatus*, COTTEAU, p. 70-73, pl. 1021, fig. 1-11.  
.1871 *Pygaster truncatus*, GEINITZ, p. 77, pl. 18, fig. 3.  
.1875 *Pygaster truncatus*, QUENSTEDT, p. 432-433.  
(1883) *Pygaster truncatus*, COTTEAU (a), p. 182.  
.1883 *Pygaster truncatus*, COTTEAU (b), p. 87-88.  
1914 *Pygaster truncatus*, LAMBERT & THIERY, p. 278.  
1920 *Macropygus truncatus*, HAWKINS, p. 432.  
.1928 *Pygaster truncatus*, LAMBERT & JEANNET, p. 155 (spec. P. 49).  
.1935 *Pygaster truncatus*, SMISER, p. 37, pl. 3, figs. 4a-d.  
.1948 *Pygaster truncatus*, MORTENSEN, p. 18-19, fig. 3 & 6.  
?(1979) *Pygaster truncatus*, FOURNIER, p. 87, 88.  
(1984) *Pygaster truncatus*, RIGOLLET, p. 175, 176

LOCUS TYPICUS: Ile d'Aix, Charente-Maritime, France

STRATUM TYPICUM: Grés vert, Cenomanian

## OTHER OCCURRENCES OUTSIDE THE MONS BASIN

Cenomanian. France: Bouches-du-Rhône, Charente-Maritime, Sarthe (COTTEAU, 1861), Var (d'ORBIGNY, 1850), Charente (COTTEAU, 1883). Germany: Elbe-Valley in Saxony (GEINITZ, 1871). Spain: Viscaya (COTTEAU, 1860).

Aptian. France: Isère (COTTEAU, 1861).

## SPECIMENS STUDIED

Tournai, prov. Hainaut, Belgium; Tournai Tourtia, Cenomanian: 1 spec. (KBIN IST-9126).

DIMENSIONS OF THE SPECIMEN (IST 9126)  
(in mm)

h (height of the test)	12,8		
D (diameter, parallel to III-5)	25,1	h/D	0,51
d (diameter perpendicular to III-5)	28,0	d/D	1,11
P (diameter of peristome, parallel to III-5)	7,8	P/D	0,31
p (diameter of peristome, perpendicular to III-5)	9,7	p/P	1,24
A (diameter of periproct, parallel to III-5)	11,9		
a (diameter of periproct, perpendicular to III-5)	7,2	a/A	0,60

DESCRIPTION

Medium sized *Pygaster*. The corona is subpentagonal, longitudinally compressed and dorso-ventrally flattened. The adoral surface is flat, adapically the test is slightly convex.

The peristome is situated in the middle of the adoral surface. It is slightly oval, with its long axis perpendicular to the plane of symmetry III-5, and fairly large, its diameter being almost 1/3 of the overall diameter of the corona. The periproct is very large and teardrop-shaped. It is situated outside the apical system, between the apex and the ambitus, in interambulacrum 5.

The apical system is tetrabasal, genital 5 being absent. Some plates of the apical system (genitals 2 and 4, ocelars V and I) are still in contact with the periproct. Genital 3, as well as ocelars II, III and IV are excluded. Genital 2, the madreporite, bearing numerous hydropores, is larger than the other plates and can be easily distinguished.

Ambulacra are moderately narrow and correspond to arcs of 21°. Poriferous zones are straight, unsunken, non-petaloid and simple throughout. Pores are very small, almost circular in outline and arranged in slightly oblique pairs, with extremely narrow interporous partitions. All ambulacral plates are primaries. Compound plates are absent. Every third plate carries tubercles, the scrobicules of which extend over both adjacent plates. These tubercles are perforate, non-crenulate. They are arranged in two vertical series of almost equal size, only the most adradial of which is continuous throughout, from peristome to apex. The scrobicules are circular, moderately deep and non-confluent. Moderately wide perradial extrascrobicular surfaces are covered by a dense and coarse granulation.

Interambulacra are more than twice as wide as ambulacra and correspond to arcs of 51°. They are covered by numerous perforate, non-crenulate tubercles, which are arranged in five vertical series on each half interambulacrum. Size and shape of tubercles and scrobicules are similar to those on ambulacra. A clearly outlined, granulated interradial extrascrobicular surface is absent.

DISCUSSION

Pygasteroid echinoids were fairly well represented in the Jurassic, but from the Lower Cretaceous onwards, they became much less common. Living during the mid-Cretaceous and being known to occur in Aptian and Cenomanian strata, *Pygaster truncatus* is the last survivor of its order. The species may be considered a Jurassic relic in Cretaceous faunas.

*P. truncatus* is so different from other Cretaceous echinoids, that it can hardly be confused with any of them. Hence, the status of this species is well established since the middle of the 19th century, without having been seriously questioned. Confusion with similar or

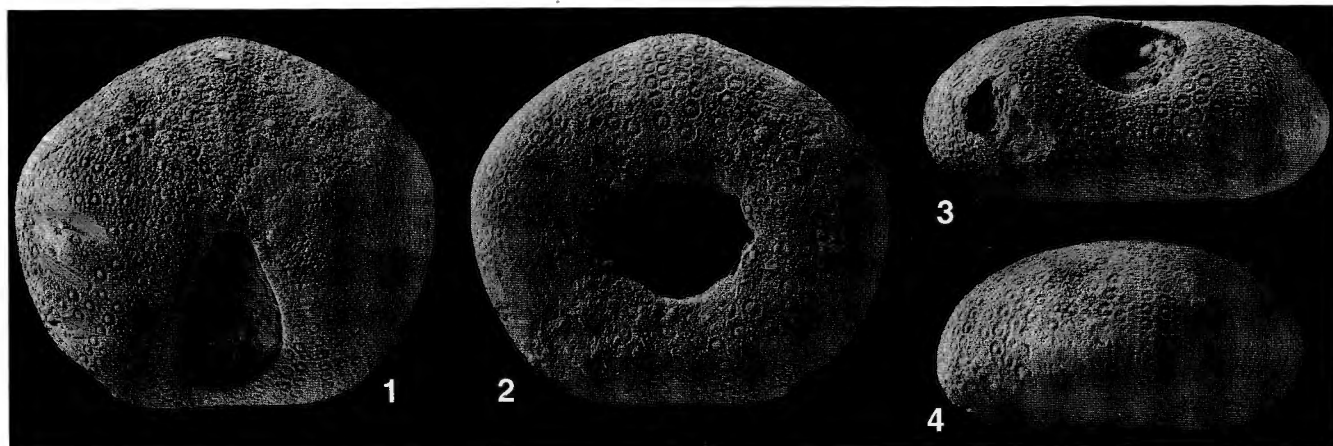


Fig. 1. — *Pygaster truncatus* AGASSIZ, 1840. Tournai, prov. Hainaut, Belgium ; Tournai Tourtia, Cenomanian ; KBIN IST-9126.

1. Adapical view, x 2.
2. The same specimen. Adoral view, x 2.
3. The same specimen. Posterior view, x 2.
4. The same specimen. Lateral view, x 2.

related species is hardly possible. Misidentifications and misinterpretations are indeed extremely rare in literature.

Three synonyms of the generic name *Pygaster* have been mentioned by FELL (1966) : *Echinoclypus*, *Macropygus* and *Megapygus*. *Echinoclypus* has been introduced by POMEL (1869) and disclaimed as an error by the same author (POMEL, 1883). The name *Macropygus* has been introduced by DESOR (1857), mentioning a letter by COTTEAU, in which the latter announces his intention to describe and to name a new genus for *P. truncatus*. However, *Macropygus* has never been formally described. After having changed his mind, COTTEAU decided to maintain the species in the genus *Pygaster* (COTTEAU & TRIGER, 1859), disclaiming *Macropygus* as a valid name.

Yet, the name *Macropygus* was revived by HAWKINS (1912), based on the presumed presence of a fifth genital plate in some species of *Pygaster*. Moreover, the same author introduces yet another new name, *Megapygus*, for a new genus, split off from *Macropygus*. The only point of difference between both genera, mentioned by HAWKINS, is the size of the ambulacra. In my opinion, this is a fairly meagre criterion to distinguish generic taxa. Examining the specimen at my disposal, as well as several published figures of the type species of *Macropygus* and *Megapygus* (resp. *P. truncatus* and *P. umbrella*), no evidence for the existence of a fifth genital pore was found. Hence, *Macropygus* and *Megapygus* can be safely considered to be junior synonyms of *Pygaster*. This opinion is shared by MORTENSEN (1948) and by FELL (1966).

## References

- AGASSIZ, L., 1836. Prodrome d'une monographie des radiaires ou échinodermes. *Mémoires de la Société des Sciences Naturelles de Neuchâtel*, 1: 168-199.
- AGASSIZ, L., 1840. Catalogus systematicus ectyporum echinodermatum fossilium musei Neocomensis. Petitpierre, Neuchâtel, Switzerland, 20 pp.
- AGASSIZ, L. & DESOR, E., 1847. Catalogue raisonné des familles, des genres et des espèces de la classe des Echinodermes 2. *Annales des Sciences Naturelles (3) Zoologie*, 7: 129-168.
- BRONN, H.G., 1848. Handbuch der Geschichte der Natur III A. Nomenclator Palaeontologicus. Schweizerbart, Stuttgart, Germany, 1381 pp.
- BRONN, H.G., 1860. Klassen und Ordnungen des Thier-Reiches. Vol. 1, Amorphozoen. Winter'sche Verlag, Leipzig and Heidelberg, Germany. 434 pp.
- COQUAND, E., 1859. Synopsis des animaux et de végétaux fossiles observés dans la formation crétacée du sud-ouest de la France. *Bulletin de la Société Géologique de France (2)*, **16**: 945-1023.
- COTTEAU, G., 1860. Note sur les échinides d'Espagne par MM. de Verneuil, Triger et Collomb. *Bulletin de la Société Géologique de France (2)*, **17**: 372-376.
- COTTEAU, G., 1861-1867. Paléontologie Française. Description des animaux invertébrés commencée par Alcide d'Orbigny. Terrain Crétacé 7, Echinides Réguliers. Masson, Paris, France, 892 pp.
- COTTEAU, G., 1883a. Note sur les échinides jurassiques, crétacés et éocènes du sud-ouest de la France. *Bulletin de la Société Géologique de France (3)*, **12**: 180-188.
- COTTEAU, G., 1883b. Echinides jurassiques, crétacés, éocènes du sud-ouest de la France. Maréchal et Martin, La Rochelle, France. 209 pp.
- COTTEAU, G. & TRIGER, J., 1855-1869. Echinides du département de la Sarthe. Bailliére, Paris, France, 458 pp.
- DESOR, E., 1842. Des Galérites. In : AGASSIZ, L., Monographie d'Echinodermes vivans et fossiles. Petitpierre, Neuchâtel, Switzerland, 94 pp.
- DESOR, E., 1855-1858. Synopsis des Echinides fossiles. Reinwald, Paris, France, 490 pp.
- d'ARCHIAC, A., 1851. Histoire des progrès de la géologie de 1834 à 1850, T. 4, Formation Crétacé. Société Géologique de France, Paris, France. 600 pp.
- d'ORBIGNY, A., 1850. Prodrome de Paléontologie stratigraphique universelle des animaux mollusques et rayonnés, faisant suite au Cours élémentaire de Paléontologie et de Géologie stratigraphique, Vol. 2. Masson, Paris, France, 427 pp.
- DUNCAN, P.M., 1889. On the Echinoidea of the Cretaceous of the Lower Narbada region. *Quarterly Journal of the Geological Society of London*, **43**: 150-155.
- DURHAM, J. & MELVILLE, R., 1957. A classification of echinoids. *Journal of Paleontology*, **31**: 242-272.
- FELL, H.B., 1966. Diatematacea. In: Treatise on Invertebrate Paleontology, Part U, Echinodermata 3. The Geological Society of America, Boulder, U.S.A., pp. U340-U366a.
- FOURNIER, D., 1979. Catalogue des oursins fossiles du Muséum. Muséum d'Histoire Naturelle, Grenoble, France, 91 pp.
- GEINITZ, H.B., 1871. Das Elbthalgebirge in Sachsen. Erster Theil. Der Untere Quader. III. Seeigel, Seesterne und Haarsterne des unteren Quaders und unteren Pläners. T. Fischer, Kassel, Germany, pp. 63-93.
- HAWKINS, H.L., 1912. The classification, morphology and evolution of the Echinoidea Holocryptopoda. *Proceedings of the General Meetings for Scientific Business of the Royal Society of London*, **1912**: 440-497.
- HAWKINS, H.L., 1920. The morphology and evolution of the ambulacrum in the Echinoidea Holocryptopoda. *Philosophical Transactions of the Royal Society of London B*, **209**: 377-480.
- LAMBERT, J., 1900. Sur les échinides de la faune coralligène du Vésulien de Saint-Gaultier (Indre), recueillis par M. E. Benoit. *Bulletin de la Société Géologique de France (3)*, **28**: 473-489.
- LAMBERT, J. & JEANNET, A., 1928. Nouveau catalogue des moules d'échinides fossiles du Musée d'Histoire Naturelle de Neuchâtel, exécutés sous la direction de L. Agassiz et E. Desor. *Denkschriften der Schweizerischen Naturforschenden Gesellschaft*, **64/2**: 83-233.
- LAMBERT, J. & THIERY, P., 1909-1925. Essai de nomenclature raisonnée des Echinides. Ferrière, Chaumont, France, 607 pp.
- LESKE, N.G., 1778. Jacobi Theodori Kleini naturalis dispositio

echinodermatum..., edita et descriptionibes novisque inventis et synonymis auctorem aucta. G.E. Beer, Leipzig, Germany, 278 pp.

MORTENSEN, T., 1948. A monograph of the Echinoidea IV 1. Holoptylopida, Cassiduloida. Reitzel, Copenhagen, Denmark. 371 pp.

PHILLIPS, J., 1829. Illustrations of the geology of Yorkshire, or a description of the strata and organic remains of the Yorkshire Coast. Murray, York, United Kingdom. 192 pp.

POMEL, 1869. Revue des échinodermes et de leur classification pour servir d'introduction à l'étude des fossiles. Paris, France, 67 pp.

POMEL, 1883. Thèses présentées à la Faculté des Sciences de Paris - Classification méthodologique et généra des échinides vivants et fossiles. Adolphe Jourdan, Alger, Algeria, 131 pp.

QUENSTEDT, F.A., 1875. Petrefactenkunde Deutschlands. 3. Echinodermen. Fues's Verlag, Leipzig, Germany, 714 pp.

RIGOLLET, L.C., 1984. Echinoderms fossiles du littoral de Charente-Maritime. Synthèse des espèces collectées à ce jour,

par la Section de Géologie. *Annales de la Société des Sciences Naturelles de la Charente-Maritime*, 7: 171-178.

SAVIN, L. 1905. Révision des échinides fossiles du département de l'Isère. *Bulletin de la Société de Statistique des Sciences naturelles et des Arts industriels du département de l'Isère* (4), 8: 109-315.

SMISER, J., 1935. A monograph of the Belgian Cretaceous Echinoids. *Mémoires du Musée royal d'Histoire Naturelle de Belgique*, 68: 98 pp.

Author's address:

Joris F. GEYS,

Dept. of Biology,

University of Antwerpen (RUCA),

Groenenborgerlaan 171,

B-2020 Antwerpen, Belgium.

Typescript submitted June 16, 1995

Revised manuscript received December 15, 1995.