

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/329427520>

Erratum to Schnetler, K.I. & Nielsen, M.S., 2018: A Palaeocene (Selandian) molluscan fauna from boulders of Kerteminde Marl in the gravel-pit at Gundstrup, Fyn, Denmark

Article · December 2018

CITATIONS

2

READS

57

2 authors:



Kai Ingemann Schnetler

40 PUBLICATIONS 184 CITATIONS

SEE PROFILE



Mogens Stenft Nielsen

2 PUBLICATIONS 3 CITATIONS

SEE PROFILE

Some of the authors of this publication are also working on these related projects:



The molluscs of the Viborg Formation (Early Oligocene) of Denmark [View project](#)



The molluscan fauna of the Brejning Formation (Late oligocene), Denmark in its type area [View project](#)

Erratum to Schnetler, K.I. & Nielsen, M.S., 2018: A Palaeocene (Selandian) molluscan fauna from boulders of Kerteminde Marl in the gravel-pit at Gundstrup, Fyn, Denmark

Kai Ingemann Schnetler^{1,3} & Mogens Stentoft Nielsen²

¹ *Fuglebakken 14, Stevnstrup, DK - 8870 Langå, Denmark; e-mail: ingemann@schnetler.dk*

² *Dankvart Drejers Vej 42, DK - 5230, Odense M, Denmark; e-mail: rimo@mail.dk*

³ *Corresponding author*

Received and accepted 7 August 2018

Schnetler & Nielsen (2018) established 27 new species from boulders of Kerteminde Marl at Gundstrup, Fyn, Denmark. The collecting of the material, mainly consisting of external impressions, and the producing of silicone latex casts of the impressions were described in detail. In the statement of the types in the text and in the legend to the plates the authors assigned the silicone latex casts as types.

According to ICZN Art. 72.5.3 only a natural replacement, a natural impression, a natural mold, or natural cast of an animal is eligible as type material. For this reason, we give a revised table (next pages) of all the type specimens mentioned and illustrated by Schnetler & Nielsen (2018). The table also states whether the assignment was initially correct or modified herein. The authors are very grateful to Ronald Janssen, Frankfurt am Main, Germany for drawing our attention to ICZN Art. 72.5.3.

References

International Commission on Zoological Nomenclature: INTERNATIONAL CODE OF ZOOLOGICAL NOMENCLATURE, Fourth Edition [Incorporating Declaration 44, amendments of Article 74.7.3, with effect from 31 December 1999 and the Amendment on e-publication, amendments to Articles 8, 9, 10, 21 and 78, with effect from 1 January 2012].

Table 1 next pages

Species	Material	Initially assigned status	Collection number	Figure	Revised status
<i>Modiolus mortenseni</i>	Right valve of double valved specimen with shell preserved	Holotype	MGUH 31863	Pl. 1, Fig. 6	Holotype (unchanged)
? <i>Atrina rosenkrantzi</i>	Left valve of double valved shell	Holotype	MGUH 31865	Pl. 1, Fig. 8	Holotype (unchanged)
<i>Pteria thomseni</i>	Right valve of preserved shell	Holotype	MGUH 31869	Pl. 1, Fig. 12	Holotype (unchanged)
<i>Pteria thomseni</i>	Left valve of preserved shell	Paratype	MGUH 31870	Pl. 1, Fig. 13	Holotype (unchanged)
<i>Pteria thomseni</i>	3 specimens with shell preserved	Paratypes	MGUH 32021	Pl. 9, Fig. 7	Paratypes (unchanged)
<i>Cuspidaria heilmannclauseni</i>	Natural impression		MGUH 31887A		Holotype
<i>Cuspidaria heilmannclauseni</i>	Silicone latex cast of Holotype	Holotype	MGUH 31887	Pl. 2, Fig. 10	Cast of Holotype
<i>Cuspidaria heilmannclauseni</i>	Natural mold	Paratype	MGUH 31888	Pl. 2, Fig. 11	Paratype (unchanged)
<i>Cuspidaria anderseni</i>	Natural impression		MGUH 31889A		Holotype
<i>Cuspidaria anderseni</i>	Silicone latex cast of Holotype	Holotype	MGUH 31889	Pl. 2, Fig. 12	Cast of Holotype
<i>Scurria rieae</i>	Natural impression		MGUH 31900A		Holotype
<i>Scurria rieae</i>	Silicone latex cast of Holotype	Holotype	MGUH 31900	Pl. 3, Fig. 2a-b	Cast of Holotype
<i>Orthochetus darraghi</i>	Natural impression		MGUH 31911A-B		Holotype
<i>Orthochetus darraghi</i>	Silicone latex cast of Holotype	Holotype	MGUH 31911	Pl. 3, Fig. 14	Cast of Holotype
<i>Trachytriton eliseae</i>	Natural impression		MGUH 31926A-B		Holotype
<i>Trachytriton eliseae</i>	Silicone latex cast of Holotype	Holotype	MGUH 31926	Pl., 4, Fig. 8a-b	Cast of Holotype
<i>Quadrinervus wienekei</i>	Natural impression		MGUH 31941A		Holotype
<i>Quadrinervus wienekei</i>	Silicone latex cast of Holotype	Holotype	MGUH 31941	Pl. 5, Fig. 4	Cast of Holotype
<i>Quadrinervus wienekei</i>	Natural impression		MGUH 31940A		Paratype
<i>Quadrinervus wienekei</i>	Silicone latex cast of Paratype	Paratype	MGUH 31940	Pl. 5, Fig. 3	Cast of Paratype
<i>Quadrinervus wieneke</i>	Specimen with shell partly preserved	Paratype	MGUH 32018	Pl. 9, Fig. 3	Paratype (unchanged)
<i>Kangilioptera gundstrupensis</i>	Natural impression		MGUH 31943A		Holotype
<i>Kangilioptera gundstrupensis</i>	Silicone latex cast of Holotype	Holotype	MGUH 31943	Pl. 5, Fig. 6a	Cast of Holotype
<i>Kangilioptera gundstrupensis</i>	Natural impression		MGUH 31943B		Holotype
<i>Kangilioptera gundstrupensis</i>	Silicone latex cast of Holotype	Holotype	MGUH 31943	Pl. 5, Fig. 6b	Cast of Holotype
<i>Kangilioptera gundstrupensis</i>	Interior of wing, original shell	Paratype	MGUH 31944	Pl. 5, Fig. 7	Paratype (unchanged)
<i>Kangilioptera gundstrupensis</i>	Specimen with wing preserved	Paratype	MGUH 32063	Pl. 9, Fig. 4	Paratype (unchanged)
? <i>Epetrium pernilleae</i>	Natural impression		MGUH 31946A		Holotype
? <i>Epetrium pernilleae</i>	Silicone latex cast of Holotype	Holotype	MGUH 31946	Pl. 5, Fig. 9	Cast of Holotype
? <i>Epetrium flemmingi</i>	Natural impression		MGUH 31947A		Holotype
? <i>Epetrium flemmingi</i>	Silicone latex cast of Holotype	Holotype	MGUH 31947	Pl. 5, Fig. 10	Cast of Holotype
<i>Cerithiopsis emilieae</i>	Natural impression		MGUH 31949A		Holotype
<i>Cerithiopsis emilieae</i>	Silicone latex cast of Holotype	Holotype	MGUH 31949	Pl. 5, Fig. 12	Cast of Holotype
<i>Cerithiopsis andreae</i>	Natural impression and shell preserved	Holotype	MGUH 31950	Pl. 5, Fig. 13	Holotype (unchanged)
? <i>Cerithiopsis luiseae</i>	Natural impression		MGUH 31951A		Holotype
? <i>Cerithiopsis luiseae</i>	Silicone latex cast of Holotype	Holotype	MGUH 31951	Pl. 5, Fig. 14	Cast of Holotype
<i>Truncaria benjamini</i>	Natural impression		MGUH 31952A		Holotype
<i>Truncaria benjamini</i>	Silicone latex cast of Holotype		MGUH 31952	Pl.5, Fig. 15a	Cast of Holotype
<i>Truncaria benjamini</i>	Natural impression		MGUH 31952B		Holotype
<i>Truncaria benjamini</i>	Silicone latex cast of Holotype		MGUH 31952	Pl. 5, Fig. 15b	Cast of Holotype
<i>Cerithiopsis boanderseni</i>	Natural impression		MGUH 31953A		Holotype
<i>Cerithiopsis boanderseni</i>	Silicone latex cast of Holotype	Holotype	MGUH 31953	Pl. 5, Fig. 16	Cast of Holotype
<i>Cerithiella salmae</i>	Natural impression		MGUH 31958A		Holotype
<i>Cerithiella salmae</i>	Silicone latex cast of Holotype	Holotype	MGUH 31958	Pl. 5, Fig. 21	Cast of Holotype

Table 1. Revised table of all the type specimens mentioned and illustrated by Schnetler & Nielsen (2018).

Species	Material	Initially assigned status	Collection number	Figure	Revised status
<i>Cerithiella malakae</i>	Natural impression		MGUH 31959A		Holotype
<i>Cerithiella malakae</i>	Silicone latex cast of Holotype	Holotype	MGUH 31959	Pl. 5, Fig. 22	Cast of Holotype
<i>Siphonalia morteni</i>	Natural impression		MGUH 31960A		Paratype
<i>Siphonalia morteni</i>	Silicone latex cast of Paratype	Paratype	MGUH 31960	Pl. 6, Fig. 1a	Cast of Paratype
<i>Siphonalia morteni</i>	Natural impression		MGUH 31960B		Paratype
<i>Siphonalia morteni</i>	Silicone latex cast of Paratype	Paratype	MGUH 31960	Pl. 6, Fig. 1b	Cast of Paratype
<i>Siphonalia morteni</i>	Natural impression		MGUH 31961A		Holotype
<i>Siphonalia morteni</i>	Silicone latex cast of Holotype	Holotype	MGUH 31961	Pl. 6, Fig. 2	Cast of Holotype
<i>Levifusus metteae</i>	Natural impression		MGUH 31967A		Paratype
<i>Levifusus metteae</i>	Silicone latex cast of Paratype	Paratype	MGUH 31967	Pl. 6, Fig. 8	Cast of Paratype
<i>Levifusus metteae</i>	Natural impression		MGUH 31968A		Holotype
<i>Levifusus metteae</i>	Silicone latex cast of Holotype	Holotype	MGUH 31968	Pl. 6, Fig. 9a	Cast of Holotype
<i>Levifusus metteae</i>	Natural impression		MGUH 31968B		Holotype
<i>Levifusus metteae</i>	Silicone latex cast of Holotype	Holotype	MGUH 31968	Pl. 6, Fig. 9b	Cast of Holotype
<i>Exilia frejae</i>	Natural impression		MGUH 31974A-B		Holotype
<i>Exilia frejae</i>	Silicone latex cast of Holotype	Holotype	MGUH 31974	Pl. 6, Fig. 15	Cast of Holotype
<i>Athleta nikolaji</i>	Natural impression		MGUH 31978A		Holotype
<i>Athleta nikolaji</i>	Silicone latex cast of Holotype	Holotype	MGUH 31978	Pl. 6, Fig. 19	Cast of Holotype
<i>Athleta nikolaji</i>	Natural impression		MGUH 31979A		Paratype
<i>Athleta nikolaji</i>	Silicone latex cast of Paratype	Paratype	MGUH 31979	Pl. 6, Fig. 20	Cast of Paratype
<i>Pyropsis jakobseni</i>	Natural impression		MGUH 31985A		Holotype
<i>Pyropsis jakobseni</i>	Silicone latex cast of Holotype	Holotype	MGUH 31985	Pl. 7, Fig. 6a	Cast of Holotype
<i>Pyropsis jakobseni</i>	Natural impression		MGUH 31985B		Holotype
<i>Pyropsis jakobseni</i>	Silicone latex cast of Holotype	Holotype	MGUH 31985	Pl. 7, Fig. 6b	Cast of Holotype
<i>Pyropsis pacaudi</i>	Natural impression		MGUH 31986A-B		Holotype
<i>Pyropsis pacaudi</i>	Silicone latex cast of Holotype	Holotype	MGUH 31986	Pl. 7, Fig. 7a-b	Cast of Holotype
<i>Turricula vibekae</i>	Natural impression		MGUH 31997A		Holotype
<i>Turricula vibekae</i>	Silicone latex cast of Holotype	Holotype	MGUH 31997	Pl. 7, Fig. 18a	Cast of Holotype
<i>Turricula vibekae</i>	Natural impression		MGUH 31997B		Holotype
<i>Turricula vibekae</i>	Silicone latex cast of Holotype	Holotype	MGUH 31997	Pl. 7, Fig. 18b	Cast of Holotype
? <i>Mangelia stoutjesdijki</i>	Natural impression		MGUH 32005A		Holotype
? <i>Mangelia stoutjesdijki</i>	Silicone latex cast of Holotype	Holotype	MGUH 32005	Pl. 8, Fig. 8	Cast of Holotype

Table 1, continued