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
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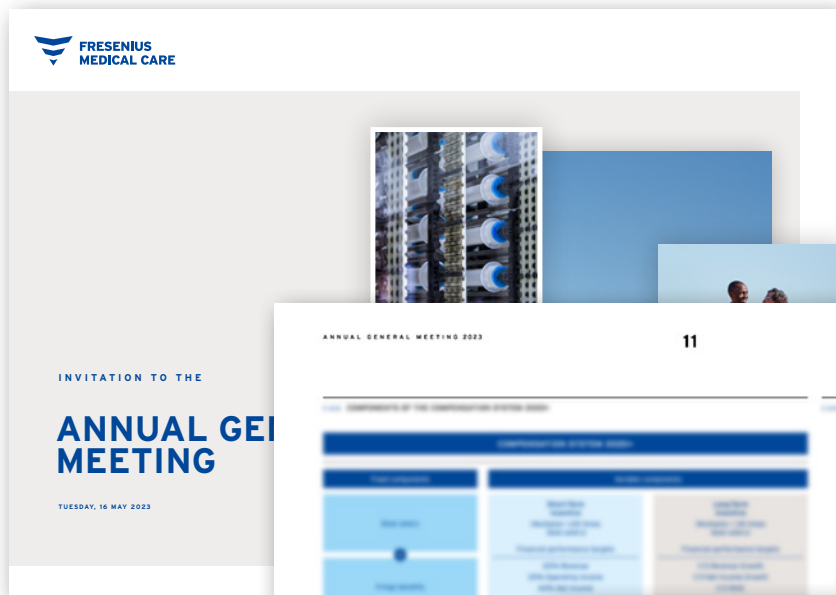
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Textsammlung
Stand 13. Juli 2016

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VERORDNUNG (EU) Nr. 1163/14 DES EUROPÄISCHEN PARLAMENTS UND DES RATES
vom 10. April 2014
über Marktmissbrauch (Marktmissbrauchsverordnung) und zur Aufhebung der Richtlinie 2003/6/EG des Europäischen Parlaments und des Rates und der Richtlinie 2003/124/EG des Rates

1

1a Änderung Artikel 17 der Marktmissbrauchsverordnung (Fiktionsregeln)
VERORDNUNG (EU) 2016/1051 DES EUROPÄISCHEN PARLAMENTS UND DES RATES
vom 6. Juni 2016
über die Einreichung von Finanzberichten als Bedingungslos oder zur Prüfung der Weiterentwicklung eines Investitionsfonds

1b Änderung Artikel 17 der Marktmissbrauchsverordnung (Fiktionsregeln)
VERORDNUNG (EU) 2016/1051 DES EUROPÄISCHEN PARLAMENTS UND DES RATES
vom 24. Juni 2016

2 DURCHFÜHRUNGSVERORDNUNG (EU) 2016/1052 DER KOMMISSION
vom 24. Juni 2016
zur Festlegung technischer Durchführungsregeln hinsichtlich der technischen Mittel für die automatische Berichterstattung von Insiderinformationen und für die Aufhebung der Bedingungen von Insiderinformationen gemäß Verordnung (EU) 2016/1051 des Europäischen Parlaments und des Rates

3 GUIDELINES ON THE MARKET ABUSE REGULATION – FINAL REPORT
vom 12. Juli 2016
Guidelines on the Market Abuse Regulation – market overview and delivery of disclosure of inside information (Abst.)
ESPA(2016)107

4 DURCHFÜHRUNGSVERORDNUNG (EU) 2016/1051 DER KOMMISSION
vom 19. März 2016
zur Festlegung technischer Durchführungsregeln im Hinblick auf das genaue Format der Insiderdaten und für die Aktualisierung von Insiderdaten gemäß der Verordnung (EU) Nr. 2016/1051 des Europäischen Parlaments und des Rates

5 DELEGIERTE VERORDNUNG (EU) 2016/1051 DER KOMMISSION
vom 11. Dezember 2015
zur Ergänzung der Verordnung (EU) Nr. 2016/1051 des Europäischen Parlaments und des Rates in Bezug auf die Kriterien für die Identifizierung von Insiderdaten und die Anforderungen an die Berichterstattung über Insiderdaten sowie die Anforderungen an die Berichterstattung über Insiderdaten gemäß der Verordnung (EU) Nr. 2016/1051 des Europäischen Parlaments und des Rates

6 DURCHFÜHRUNGSVERORDNUNG (EU) 2016/1052 DER KOMMISSION
vom 19. März 2016
zur Festlegung technischer Durchführungsregeln im Hinblick auf die Formate und die Berichterstattung über Insiderdaten gemäß der Verordnung (EU) Nr. 2016/1051 des Europäischen Parlaments und des Rates

7 DELEGIERTE VERORDNUNG (EU) 2016/1051 DER KOMMISSION
vom 6. März 2016
zur Ergänzung der Verordnung (EU) Nr. 2016/1051 des Europäischen Parlaments und des Rates durch technische Berichterstattungsregeln für die auf Rückkaderprogramme und Stabilisierungsmaßnahmen anwendbaren Bedingungen

8 DURCHFÜHRUNGSVERORDNUNG (EU) 2016/1052 DER KOMMISSION
vom 11. Juli 2016
zur Festlegung technischer Durchführungsregeln für Marktmissbrauch in Bezug auf die von Lieferanten, Marktteilnehmern, den rechtlichen Beratern und Mittelverwaltern und das Format der Aufzeichnungen gemäß Verordnung (EU) Nr. 2016/1051 des Europäischen Parlaments und des Rates

9 DELEGIERTE VERORDNUNG (EU) 2016/1050 DER KOMMISSION
vom 11. Juli 2016
zur Ergänzung der Verordnung (EU) Nr. 2016/1051 des Europäischen Parlaments und des Rates durch technische Berichterstattungsregeln für die Berichterstattung über Insiderdaten gemäß der Verordnung (EU) Nr. 2016/1051 des Europäischen Parlaments und des Rates

10 RICHTLINIE 2014/57/EU DES EUROPÄISCHEN PARLAMENTS UND DES RATES
vom 16. April 2014
über strafrechtliche Sanktionen bei Marktmissbrauch (Marktmissbrauchsrichtlinie)

11 WERTPAPIERHANDLUNGSGESETZ (WpHG)
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PROJEKT ENERGIE

20 Jahre

Palaeobiology of the Tentaculitoids from the Lower Devonian Hunsrück Slate (Germany)

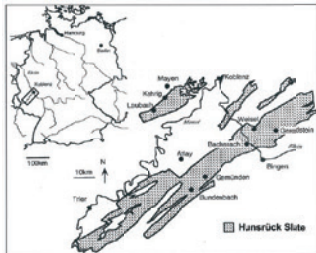
Diplomarbeit zur Erlangung des Grades einer Diplom-Biologin
der Mathematisch-Naturwissenschaftlichen Fakultät der Rheinischen Friedrich-Wilhelms-Universität Bonn
vorgelegt von Heike Drapatz, Bonn 2010



Betreuer: Prof. Dr. J. Rust, Prof. Dr. H. Wägele

THE HUNSÜCK SLATE

The fossil material of the present study derives from the Lower Devonian Hunsrück Slate which forms a belt of an approximate length of 140 km and a width of 20 km in a NE-SW- direction, south and east of the Mosel river and Koblenz (Coburn, 2003), see also text fig. 1. The sediments consist of dark laminated mudstones with intercalations of sandy, silty and clayey units. These mudstones were metamorphosed to slates during the Variscan Orogeny in the late early Carboniferous at about 325 Ma. (Ahrendt et al., 1983; Massonne, 1995) in a low-grade regional metamorphism with a maximum temperature of about 400°C. (Wolf, 1978; Ecke & Hoffmann, 1985). Their present maximum thickness is controversially discussed and according to tectonic repetition possibly often presented in exaggerated numbers as Bartels et al. (1998) presume for the roof slates, the so called "Kahler Schichten" which were assumed to have a thickness of about 950 m (Dittmar, 1996), between the type localities Bundesbach and Gemünden.

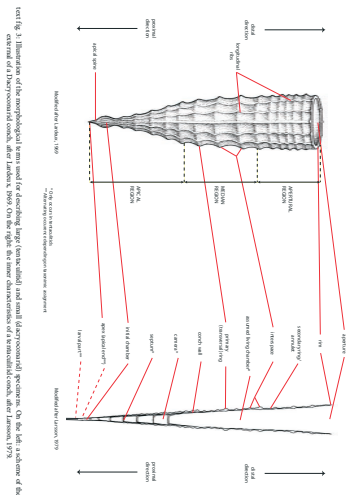


text fig. 1: Present dimensions of the Hunsrück Slate after Bartels et al., 1997

The international stages Lochkovian, Pragian and Emsian cannot be sufficiently reproduced in the Lower Devonian of Germany, and therefore the regional stages Gedinne, Siegen and Ems are still in use (Weddige et al. in "Erläuterungen zur Stratigraphischen Tabelle von Deutschland", 2005). See also text fig. 2 showing a part of the stratigraphic chart of Germany (STD 2002). The deposition of the Hunsrück Slate sediments took place during the Rhenish stages of the Upper Siegen and Lower Ems, at about 401.75 Ma to 404.5 Ma ago (STD, 2002). The sediments derived from the south coast of the northern continents, named "Old Red" according to red terrigenous sediments which were deposited during arid, desert-like climatic conditions. They were then

Global Classification			Central Europe		
PERIOD/ SYSTEM/ PERIOD/ EPOCH	STAGE/ AEON	DURATION (Ma)	Base Stage	Top Stage	
PALAEOZOIC	DEVONIAN	59.5 - 35.8	Emsian	Hunsrück Slate	
					405 - 390
					390 - 372
					372 - 362
					362 - 358
LOWER DEVONIAN	EMSIAN	15.4 - 12.5	Ems	Hunsrück Slate	
					405 - 390
					390 - 372
PRAGIAN	4.5 - 4.1	410 - 405	Siegen	Hunsrück Slate	
					405 - 390
LOCHKOVIAN	6.6 - 6.0	415 - 417.5	Gedinne	Hunsrück Slate	

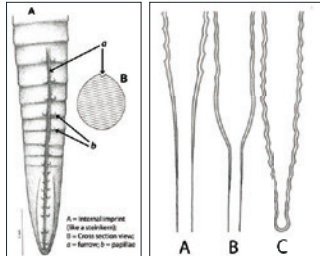
text fig. 2: Part of the stratigraphic chart of Germany (STD 2002) depicting the stratigraphic placement of the Hunsrück Slate and the regional stages of the Devonian in Germany



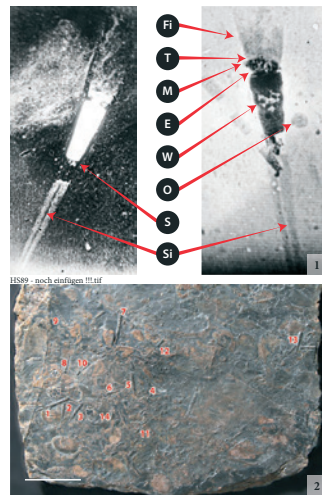
text fig. 3: Morphology and terminology of tentaculitoids. A = internal impression (like a shell); B = cross section; C = papillae

The usage of nomenclature on the higher taxonomic level is summarized in fig. 6. The diagram shows a strongly simplified overview of tentaculitoid classification sensu Lardoux (1969), whereas the "Tentaculita" as a class is adopted from Bouček (1964). Thus, when "tentaculitoids" are mentioned in the present work it is a reference to Bouček's (1964) class Tentaculita but follows the new diagnosis for this class from Farsan (1994) which is as follows: Tentaculita is a term used for all marine, calcitic, three-layered, conical shells with or without ornamentation and with or without secondary shell layers. Septa and pseudopunctae may or may not be present as well. Remark: pseudopunctae were formerly believed to be wall-penetrating channels and were later recognised as aberrations of light, see also p. 24. One important observation by Larsson (1979) is to be added to Farsan's (1994) diagnostic attachment to the surface substrate cannot be inferred from the presence of any surface structure. Their adult size ranges between approximately 1 mm and about 80 mm (Lardoux, 1969).

Tentaculita are divided into large forms with an adult size often in a few cm range and typically without longitudinal ribs and into small forms with an average size of approximately 5 mm, with



text fig. 4: Bilateral symmetry of Volvinites retolus (Münster-Chalmas), modified after Lardoux, 1969. text fig. 5: Comparison of proximal parts of tentaculitoids after Farsan, 1994.



due to shell shape convergences and their mode of occurrence like dropping to the bottom after death. Concerning dactylozooids, Bouček stated (1964: 377), "the planktonic mode of life of tentaculites is more than probable and there is no fact to contradict seriously this assumption."

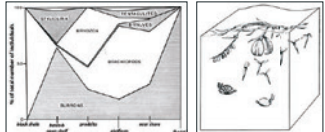
Thayer (1974) reported the distribution of abundant taxa in different environments of the Upper Devonian of New York and took the occurrence of stylolites in the black shale environment as proof for their planktonic mode of life. Unfortunately, the shown diagram, see text fig. 8, gives no percentage for their abundance in this specific investigated area, but approximately it is only 1%. Furthermore, the author reports a fossil with preserved stylolites attached to a presumed macro-algae, see text fig. 9. Thayer (1974) assumed the stylolites to have been temporary hitchhikers.

Alberti (1979) points out that nowalids seem to be clearly faeces-bounded and therefore he rejected a pelagic habitat for this genus but instead postulated a (deeper) benthic to hemipelagic mode of life. For stylolites and some taxa of viratellines the author did not exclude them as being pelagic.

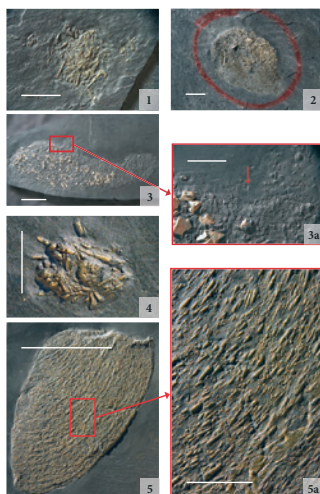
Benthic horizontal mode of life

For the order Tentaculitida [Lisbenko, Bouček (1964) postulates a benthic life, lying on the ground in shallow, warm, well lit waters. The author stated this without doubt, for he saw the sharp ringed concaves of these "thick-walled" forms as undoubted proof of them living on the ground and somewhat anchoring with their sharp rings against currents.

Walker and Laporte (1970: 939) suspected tentaculitoids to be "... epifaunal, vagile, deposit feeders/scavengers...", whose ecological position in another discussed locality alternatively is

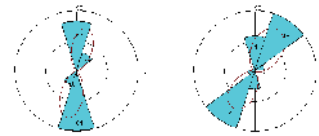


text fig. 8: Distribution of abundant taxa (from oolites, left, to oncolites, right) in different environments of the Upper Devonian of New York after Thayer, 1974.



The tube consists of one or more species of nowalids and additionally maybe stylolites and viratellines.

Specimen CB-3 (see Pl. XII, fig. 1): An accumulation of dactylozooids with a size of 33 mm to 6 mm is visible on a slab with an ophiuroid. Both ends of the tube are rather flattened than rounded. The tentaculitoids are predominantly aligned perpendicularly to the central axis, especially on the left side. On the right side, only one quarter of the tube's length does not conform to this pattern. The tube includes nowalids, presumably *N. procausor*, as well as viratellines, with at least two conspicuous specimens of *Viratellina aff. Acerymon* deserving special reference. One of the specimens with a length of 41 mm shows up to approximately 16 longitudinal ribs per semi-circumference in the apertural region and five to six broad transversal



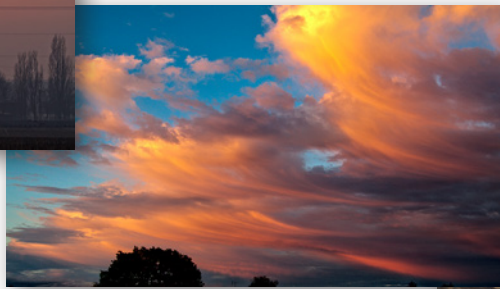
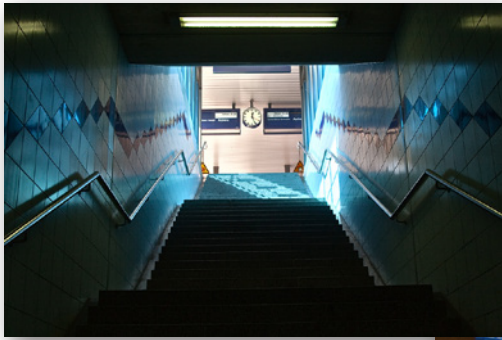
text fig. 12a: Statistical orientation of tentaculitoids of specimen FWL-1. Kernel density in red.



text fig. 12b: Statistical orientation of tentaculitoids of specimen CB-3. Kernel density in red.

text fig. 12c: Statistical orientation of tentaculitoids of specimen CB-1. Mean value in red.

text fig. 12d: Statistical orientation of tentaculitoids of specimen CB-2. Kernel density in red.

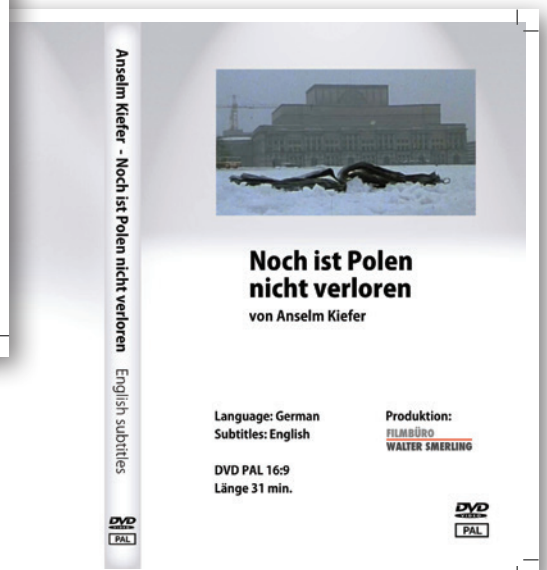
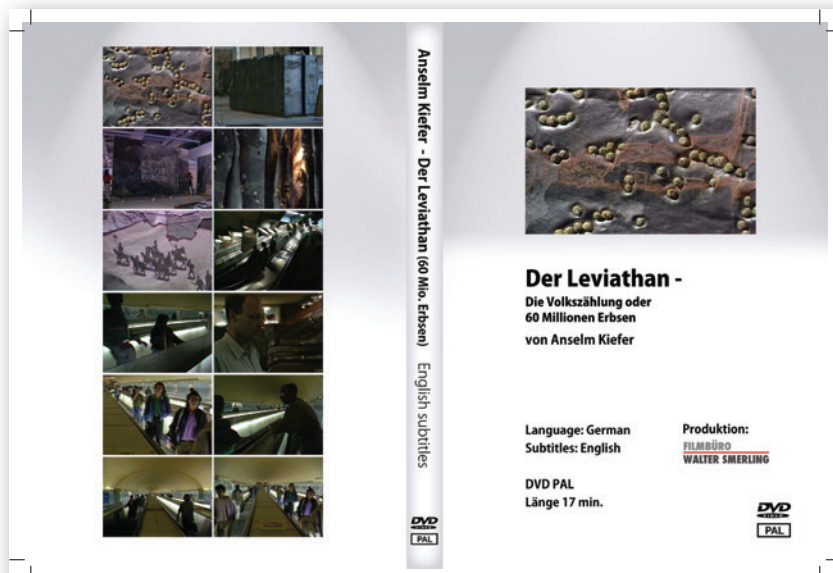
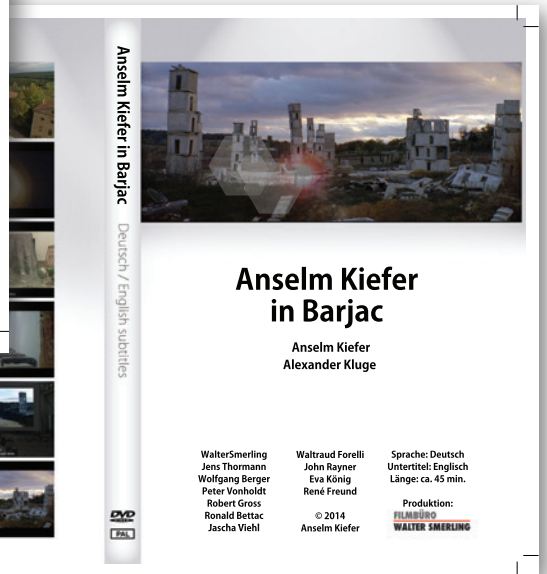
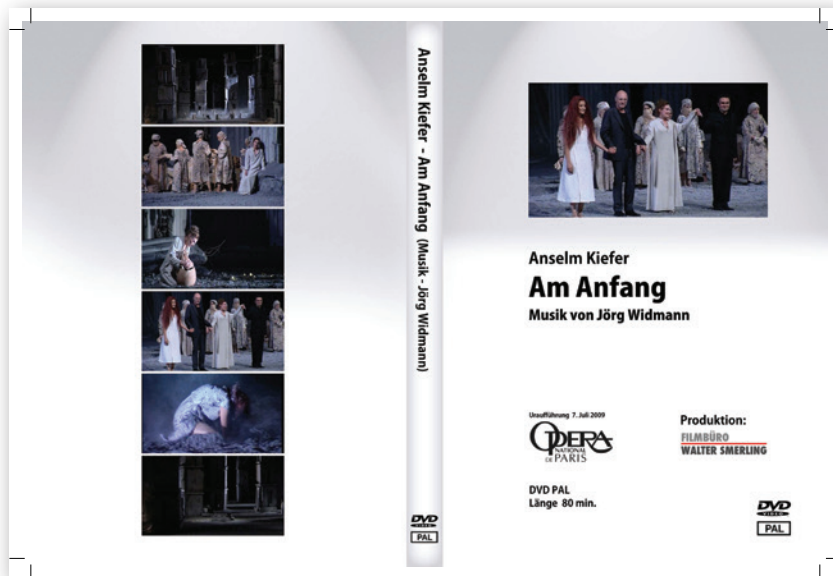


Mein Idol: Tarik Rose



Mein Idol: Stefan Marquard







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