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A palynofacies study of past fluvio-deltaic and shelf environments, the Oligocene-Miocene succession, North Sea Basin

A reference data set for similar Cenozoic systems

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A palynofacies study of past fluvio-deltaic and shelf environments, the Oligocene-Miocene succession, North Sea Basin: A reference data set for similar Cenozoic systems

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Running head: PALYNOFACIES REFERENCE DATA SET FOR THE LOWER MIOCENE IN THE NORTH

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2	SEA BASIN
3	
4	Title: A PALYNOFACIES STUDY OF PAST FLUVIO-DELTAIC AND SHELF ENVIRONMENTS, THE
5	OLIGOCENE-MIOCENE SUCCESSION, NORTH SEA BASIN: A REFERENCE DATA SET FOR SIMILAR
6	CENOZOIC SYSTEMS
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15	
16	E-mail of corresponding author: kd@geus.dk
17 18 19 20 21	Key words: Palynofacies, depositional environments, fluvio-deltaic, Miocene, North Sea Basin ABSTRACT
22	Correct interpretations of depositional environments are fundamental for evaluating the
23	geological history of a sedimentary basin. Palynofacies analyses are a valuable supplement to
24	sedimentological and seismic studies. In order to develop a palynofacies reference dataset for
25	fluvio-deltaic and shelfal successions, a study of the assemblages of sedimentary organic particles
26	from seven different well-defined depositional environments within the uppermost Oligocene -
27	lower Miocene succession onshore Denmark (eastern North Sea Basin) has been performed. The
28	study deals with the following environments; floodplain, lagoon, washover-fan flat, prodelta,
29	shoreface, offshore transition and shelf.
30	
31	The sedimentary organic particles were grouped into four major categories; 1) Structured wood

32 particles, 2) Amorphous organic matter (AOM, in the present study mainly consisting of partly

33 degraded vitrinite), 3) Cuticle and membranes and 4) Palynomorphs. The palynomorphs were

34 grouped into eight subcategories; 1) Microspores, 2) Non-saccate pollen, 3) Bisaccate pollen, 4)

- 35 *Botryococcus*, 5) Other freshwater algae, 6) Fungal hyphae and –spores, 7) Acritarchs and 8)
- 36 Organic-walled dinoflagellate cysts.
- 37

38 A combination of a univariate box plots and a multivariate Principal Component Analysis (PCA) of 39 the palynofacies data clear revealed the quantitative characteristics and variations within each 40 discrete environment as well as their principal similarities and differences. In spite of some natural 41 overlaps, for example between the lagoon and offshore transition environments, the data 42 revealed distinct characteristics, e.g. a strong dominance of wood particles in the shoreface 43 environment, a strong dominance of bisaccate pollen in the washover-fan flat environment and a 44 near absence of dinocysts in the floodplain environment. An overall increase in relative 45 abundances of dinocysts and a decrease in abundances of non-saccate pollen in the proximal-

- 46 distal trend were also outlined.
- 47

This study outlines a palynofacies reference dataset that can be used as a tool for interpreting
depositional environments in equivalent settings, preferentially combined with other information
such as seismic data, well logs, and/or lithology.

51

1 INTRODUCTION

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54 During the last 15 years the uppermost Oligocene to Miocene succession onshore Denmark has 55 been studied intensively, with main the purpose to develop a 3-dimensional model for the fluvio-56 deltaic sand layers within the succession, as they are important groundwater reservoirs (aquifers). 57 A huge dataset from more than 50 boreholes, 25 outcrops and a number of seismic profiles has 58 been generated and the geological development in the area is therefore very well known (Fig. 2) 59 and well documented through a series of papers, e.g. Rasmussen (2004a; 2004b; 2014), 60 Rasmussen and Dybkjær (2005), Rasmussen et al. (2006; 2010), Hansen and Rasmussen (2008) and 61 Dybkjær and Piasecki (2010).

62

The assemblage of sedimentary organic particles (the palynofacies) in a sediment sample reflects the depositional environment in which the sediment was deposited. Different depositional environments will have a different composition of organic particles, e.g. lagoonal clay will have a higher content of terrestrial palynomorphs (spores and pollen) and of freshwater algae than for example clay deposited in an offshore setting. In contrast, offshore clay will contain higher relative abundances of marine algae, e.g. dinoflagellate cysts (dinocysts) – see also the comprehensive evaluations of this matter by Traverse (1994) and Tyson (1995) and references therein.

70

71 Palynofacies studies are therefore a good tool for interpreting the depositional history of a study 72 area, providing information about; i) The type of sedimentary setting (i.e. either marine, brackish 73 or freshwater) (Traverse 1994; Tyson 1995). ii) Deepening or shallowing upwards trends for a 74 succession. Increase in e.g. non-saccate pollen, microspores and/or freshwater algae and fungal 75 hyphae and spores in a succession otherwise interpreted to be fully marine, may be a good 76 indication of a prograding coastline, either due to a eustatic sea-level fall or to increased 77 sedimentation rates. In contrast, an increase in abundance of dinocysts and of bisaccate pollen is a 78 good indicator of deepening/flooding events (Tyson 1995; de Vernal 2009). iii) Positions and types 79 of stratigraphic surfaces such as sequence boundaries, flooding surfaces and other surfaces 80 important for subdividing into system tracts and thus strengthening the predictive tool of 81 sequence stratigraphy (Tyson 1995). Sequence boundaries may be identified as a break in the 82 natural succession of environments, indicating an unconformity (Catuneanu et al. 2011). Flooding 83 surfaces may, in the distal parts of a fluvio-deltaic system, be recognized as levels with increased 84 abundances of dinocysts. In more proximal portions, a flooding surface may be indicated by a 85 sudden influx of dinocysts into an otherwise fluvial succession (Tyson 1995). iv) Positions and types 86 of system tracts, e.g. forced regression and transgressive system tracts. The former should be 87 identified by a dominance of floodplain environments and the latter by the dominance of lagoonal 88 and estuarine environments (Rasmussen 2009a). Good reservoirs are commonly associated with 89 forced regression; clean and thick sand deposits have for instance been found on the delta 90 platform of the Billund Formation (Rasmussen and Bruun-Petersen 2010). Well-developed basin-91 floor fans are also commonly associated with forced regression (Hunt and Tucker 1992). Tidal bars

- and barrier complexes are the typical reservoirs found in transgressive system tracts (Catuneanuet al. 2011).
- 94

95 In order to interpret the palynofacies data from a specific sediment sample, or a series of samples, 96 it is helpful to have a robust and synoptic reference dataset from a comparable and coeval 97 succession; same time-interval, similar climate (humid, warm-temperate), similar tectonic regime 98 - ideally from the same basin. The purpose of the present study was to develop a robust reference 99 dataset of palynofacies that documents the characteristic assemblages of organic particles within 100 seven sedimentologically well-constrained shallow-marine depositional paleo-environments. The 101 palynofacies data are obtained from sediment samples collected from the uppermost Oligocene -102 lower Miocene succession onshore Denmark (eastern North Sea Basin). The succession covers 103 seven environments; Floodplain, lagoon, washover-fan flat, prodelta, shoreface, offshore 104 transition and shelf (Fig. 1). The distribution of palynofacies is presented in univariate box plots. 105 The data are also analysed using multivariate data analysis, Principal Component Analysis (PCA), 106 targeting the palynological data in the conventional format using relative frequencies based on the 107 total number of counts, see further below. The PCA approach reveals simultaneous discriminating 108 trends and correlations between all characterizing variables used in the study, both discriminating 109 features between the depositional environments as well as the dominant within-environment 110 specifics. As part of the PCA a small number of distinct outliers were identified, which were 111 carefully documented and investigated. Comprehensive arguments are presented for why these 112 were removed from analysis of the coherent core of the data corpus. The reference dataset 113 presented here will provide an important supplementary help for interpretation depositional 114 environments from coeval successions.

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1.1 Previous studies

118

Studies of the distribution of sedimentary organic particles in recent environments have formed the base for interpreting palynofacies data obtained from older deposits. In the classical study from the Orinoco delta, Muller (1959) studied the distribution of sedimentary organic particles in

122 different parts of the delta, especially the dispersal of pollen grains. His results illustrated the 123 gradual settling of pollen in the marine environment during transport away from the source area 124 (the local swamp areas and the river mouths). Muller (1959) concluded that "palynology, in 125 conjunction with sedimentological studies, can make a valuable contribution to paleogeographic 126 interpretation". Mudie (1982) studied the spore- and pollen distribution in recent marine 127 sediments off eastern Canada. She concluded that the overall pollen and spore concentrations 128 decreased offshore as a function of distance from vegetation sources (and northwards as a 129 function of lower vegetation density north of the summer Arctic Frontal Zone). In addition, she 130 registered a selective offshore transport of bisaccate pollen, which she interpreted as reflecting 131 wind transport combined with the floating abilities of bisaccate pollen ("Neves effect") (Traverse 132 1994).

133

One of the studies dealing with the palynofacies analysis in a geological record was published by Roncaglia and Kuijpers (2006). They studied palynofacies assemblages from the last 1500 years in sediments from Greenland, in the Faroe Islands fjords and from North Atlantic deep-water sites. They concluded that the distribution of particulate organic matter at high latitudes is controlled by the distance from the shore and water depth.

139

One example of a combined palynofacies and palynological study from the Cenozoic in the North
Atlantic region comprise the study of Eldrett and Harding (2009) in which they reconstructed the
subsidence history of the Eocene–Oligocene transition on the Outer Vøring Plateau (the
Norwegian - Greenland Sea).

144

Palynofacies studies and studies of pollen assemblages of the late Eocene to Miocene succession
at the New Jersey margin, were used to interpret changes in vegetation, climate and relative sealevel (e.g. McCarthy et al. 2013; Kotthoff et al. 2014; Prader et al. 2017).

148

149 In a series of three recent publications McArthur et al. (2016a, 2016b, 2017) presented a

150 palynofacies classification scheme aiming to assist the interpretation of submarine fan

- environments. Their study is based on samples from the well-studied outcrops of the MioceneMarnoso-Arenacea Formation, Appenines, northern Italy.
- 153

154 Previous (traditional) palynofacies studies from the upper Oligocene – Miocene in the North Sea 155 Basin are confined to Dybkjær (2004); Rasmussen and Dybkjær (2005), Rasmussen et al. (2006) 156 and Śliwińska et al. (2014). These studies all present palynofacies analysis closely corresponding to 157 the one presented here, aiming to supply data useful for the interpretation of the depositional 158 environments. Larsson et al. (2010) studied the spore- and pollen assemblages in the uppermost 159 Oligocene – lowermost Miocene successions in the Dykær and Hindsgavl outcrops in the eastern 160 part of Jylland, and included the relative abundances of *Botryococcus* and the marine versus 161 terrestrial palynomorph-ratio in addition. An increase in the relative abundance of bisaccate 162 pollen was interpreted to indicate an increase in relative sea-level (the "Neves-effect") rather than 163 a change towards a colder climate. In a study from the southern part of the North Sea Basin 164 Donders et al. (2009) applied the relative amount of terrestrial palynomorphs for indicating 165 variations in terrestrial run-off. Furthermore, they used variations in the dinocyst assemblages for 166 interpreting variations in sea surface temperatures and variations in the pollen records for 167 interpreting variations in terrestrial temperatures. 168

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2 GEOLOGICAL SETTING

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The eastern North Sea Basin area was formed as a result of Mesozoic rifting and subsequent
thermal sagging (Ziegler 1990). In the late Mesozoic and Tertiary inversion tectonism dominated
the development of the basin (Ziegler 1990; Mogensen and Kortsgård 1993; Rasmussen 2009b;
2013). One of these inversion pulses was in the Miocene. The overall compressional regime
formed by the Alpine Orogeny and the opening of the North Atlantic, also resulted in uplift of the
Fennoscandian Shield during the Neogene (Japsen et al. 2007; Gabrielsen et al. 2010). Due to uplift
of the shield, sediments were shed into the basin from the north and northeast.

In the Late Oligocene a shelf setting dominated. The water depth was more than 200 m (e.g.
Rasmussen et al 2010). The basin was sediment starved which resulted in the formation of
glaucony rich sediments. Associated with inversion of the Norwegian-Danish Basin in the latest
Oligocene, transient progradation of the shoreline occurred, but the shoreline only reached the
easternmost part of the study area.

185 In the early Miocene the North Sea was a restricted basin, with only a narrow connection to the 186 North Atlantic between the Shetland Islands and present day Norway. The lower Miocene 187 succession comprise three periods of shoreline progradation (Fig. 2). The first two prograding 188 systems, the Billund and Bastrup formations (Fig. 3), consist of wave-dominated deltas. The delta 189 progradation occurred into water depth of up to 100 m. Due to the location in the westerly 190 dominated wind-belt, spit and barrier systems with lagoons formed southeast of the main deltas 191 (Rasmussen and Dybkjær 2005; Rasmussen et al. 2010). In the initial phase, associated with 192 inversion tectonism, braided fluvial river-systems dominated, but later in the early Miocene, the 193 rivers were predominantly meandering river-systems (Rasmussen 2009b; 2015; Rasmussen et al. 194 2010). The third prograding system, the Odderup Formation, was formed in shallow water and 195 thus characterized by coastal plains with widespread lagoons and swamps. The three prograding 196 systems are separated by marine mud referred to the Vejle Fjord, Klintinghoved and Arnum 197 formations. This overall pattern of progradation and transgression was controlled strongly by 198 eustatic sea-level changes and correlate with the so-called Mi glaciations (Miller et al 1991; 199 Rasmussen 2004a). The climate was warm temperate to subtropical and humid, ca. 1500 mm 200 annual precipitation (Larsson et al. 2011; Rasmussen et al. 2013). The coastal areas were 201 dominated by Taxodium swamp forests also hosting other angiosperms such as Alnus, Betula, 202 Nyssa and Salix. A mixed deciduous-evergreen forest hosting e.g. Areacaceae, Carya, Engelhardia, 203 Fagus, Ilex, Liquidambar, Podocarpus, Sabal and Ulmus prevailed further inland, while 204 gymnosperm conifer forests of Abies, Cathaya, Larix, Picea, Pinus, Sequoia, Sciadopitys and Tsuga 205 grow in the more well-drained hinterland and in elevated areas (Larsson et al. 2010; 2011).

206

207 208

3 DEPOSITIONAL ENVIRONMENTS

209 The samples included in the palynofacies study come from one of the following seven well-210 documented depositional environments; floodplain, lagoon, washover-fan flat, prodelta, 211 shoreface, offshore transition and shelf (Fig. 1). In the following, the criteria for identifying each of 212 these environments/facies associations, based on sedimentology and seismic data, will be 213 presented. Samples were preferentially taken from outcrops. Outcrops provide the most reliable 214 identification of the depositional environments. However, the prodelta and shelf environments 215 were not represented in outcrops and samples from these environments thus had to be collected 216 from boreholes. See Figure 4 for the location of outcrops and boreholes. In the boreholes, the 217 seismic patterns combined with lithology formed the basis for identifying the depositional 218 environments. A correlation of the studied outcrops and boreholes is presented in Figure 5. This 219 correlation shows how the interpretations of the outcrops and borehole successions have 220 supported each other. No samples have been analysed from the "delta plain" and the "fluvial sand 221 and gravel" environments. Samples from the former environment have never been sampled for 222 palynology, while deposits from the latter environment does not contain any organic 223 microparticles due to the very high energy level in this environment. Each of the sampled 224 boreholes are located close to a seismic line and the depositional environment of the intersected 225 successions has been interpreted based on a combination of the seismic data and the borehole 226 log/lithology (Rasmussen and Dybkjær 2005; Hansen and Rasmussen 2008; Rasmussen 2009a; 227 2014) (Fig. 6). The interpretations of the depositional environments in the outcrops are based on 228 detailed sedimentological studies, including studies of lithology variations, sedimentary structures 229 and tracefossils (Friis et al. 1998; Rasmussen and Dybkjær 2005; Rasmussen 2014) (Figure 7a-h). 230 The tracefossils terminology applied in our study is described in McIlroy (2004).

The abbreviations indicated in parentheses after each subheading below are those used for the depositional environment/facies association in question in the PCA analysis (Figs. 10-20; Appendices 1a,b). Each abbreviation is followed by a color denoting the polygon representing the specific depositional environment/facies association in the PCA-plots.

235

Flood-plain Facies Association (F; green); The flood-plain facies association is composed of dark
 brown mud alternating with sand layers up to 10 cm in thickness (Fig. 7a). The sand layers are
 homogenous to inverse graded and interpreted as crevasse splays (Rasmussen 2014). Rootlets are

found in the upper part of crevasse splays. Thin coal-layer and scattered macro-scale woodparticles are common (Fig. 7b).

241

Lagoonal Facies Association (L; purple); The lagoonal facies association consists of dark brown
mud with an organic content of 5 to 10 % (Fig. 7c). The facies association is normally heavily
bioturbated, but discrete wave-ripples and tidal rhytmites may be visible (Rasmussen and Dybkjær
2005). Lignite occurs especially in the upper part of the facies. A lag of lignite may occur capping
the facies.

247

Washover-fan flat Facies Association (W; orange); The washover-fan flat facies association (NCSS
2005) is dominated by fine-grained, yellowish to white sand deposited as washover fans
(Rasmussen and Dybkjær 2005; Rasmussen et al 2010; Fig. 7c). The succession formed gently
dipping clinoforms. The trace fossil assemblage is characterized by *Macaronichnus* (Fig.7d), but *Ophiomorpha* and *Diplocraterion* may occur.

253

Shoreface Facies Association (SF; yellow); The shoreface facies association (i.e. Dashtgard 2012) is composed of white, fine- to medium-grained sand. Hummocky -, swaley cross-stratified sand and other tempestites, dominate the facies association (Fig. 7e). Thin, light brown mud beds occur in isolated troughs in the distal part of the facies or associated with fair-weather wave ripples (Rasmussen and Dybkjær 2005; Rasmussen et al. 2010). The trace fossil assemblage is dominated by *Ophiomorpha* (Fig. 7f), but *Skolithos* and *Diplocraterion* has also been found.

260

Prodelta Facies Association (P; brown); This facies association, corresponding to delta platform slope facies, is limited to successions covered by seismic data and boreholes (Fig. 6). It consists of alternating dark brown mud and white, medium to cross-grained sand. Amalgamation of sand is common in the upper part of the delta platform succession and dominates the down drift portion of the delta platform (Rasmussen and Bruun-Petersen 2010). Pebbles occur as lags at the base of discrete sand beds and clasts up to 4 cm are found scattered within the succession. On seismic

- 267 data, the prodelta facies is characterized by clinoforms dipping 2 to 7 degrees and migration
 268 azimuths of 135° to 225°. The clinoform height is commonly between 50-100 m.
- 269

Offshore Transition Facies Association (O; dark blue); Offshore transition facies association
 consists of alternating brown to dark brown mud and wave-rippled sand. Hummocky cross stratified sand layers (Fig.7g) are common in the proximal part of the offshore mud. The trace
 fossil assemblage is characterized by *Scolicia, Schaubcylindrichnus* and *Chondrites* (Fig. 7h).

274

Shelf Facies Association (S; light blue); A shelf is defined by a depositional package with a low
gradient surface (< 0.1 degree) and formed at water depths of more than 70 m (Fig. 1). The shelf
facies association is represented only in successions covered by seismic data and boreholes (Fig.
6). It is composed of dark brown and dark gray mud. The pyrite content is between 1 and 10 %
(Rasmussen and Larsen 1989; Rasmussen 1995) and at certain levels glaucony is common. The
organic content varies from 2 to 5 %. Shells are present but mostly dissolved.

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4 MATERIAL AND METHODS

284 Spreading, transport and deposition of organic particles is a complex story with many influencing 285 factors. The origin of the organic particles (terrestrial vs. marine) and the transport mechanisms 286 (e.g. wind, water) are important. The depositional energy-level has a strong sorting effect and 287 post-depositional degradation has different impact on selected particles. For more detailed 288 discussions of these effects, see e.g. Traverse (1994), Tyson (1995) and Appendices 2a,b.

289 During the latest Oligocene – early Miocene time, swamp forests, covering large 290 parts of the coastline, delivered large amounts of wood particles, partly degraded vitrinite (here 291 referred to as amorphous organic matter, AOM, see example in Fig. 8 D) and cuticle to the 292 lagoonal and nearshore marine depositional settings. Terrestrial palynomorphs (spores and pollen) 293 were deposited on land and in ponds and lakes, and some of them were transported to the sea by 294 wind, streams and rivers. Some of the terrestrial palynomorphs were probably deposited directly 295 into lagoons and in the sea from the swamp forest covered shorelines. Limnic/fluvial

296 palynomorphs (freshwater algae, e.g. Pediastrum, Mougeotia laetevirens, Pseudokomewuia aff. 297 granulata and the brackish-water tolerant freshwater algae Botryococcus) thrived in freshwater 298 and brackish-water environments (floodplains, ponds, lakes, lagoons) and were transported into 299 the sea via the large rivers and delta-systems (e.g. Friis 1975, 1977, 1978; Koch 1989; Larsson 300 2006; 2010; Rasmussen et al. 2010). At the same time marine algae, especially dinoflagellates, 301 thrived in the marine depositional environment (Rasmussen and Dybkjær 2005; Dybkjær and 302 Piasecki 2010; Śliwińska et al. 2014). The variations through time, in the studied succession, in the 303 relation between the terrestrial/fluvial and the marine palynomorphs probably reflect the global 304 climatic variations in the latest Oligocene – early Miocene and the resulting variations in eustatic 305 sea-level (e.g. Miller et al. 2005). 306 In the following collection of a series of samples representing the fluvio-deltaic and 307 shelf environments in the uppermost Oligocene - lower Miocene succession in the western part of 308 Denmark was carried out. The preparation and counting methods are outlined and the methods 309 used for data analysis are presented. 310 311 4.1 Sampling 312 313 The present study is based on a total of 169 sediment samples, collected from 6 boreholes and 11 314 outcrops (Figs. 4, 5). All analysed samples are listed in Appendices 1a,b. 315 316 Outcrop samples were collected during a total of 17 years of fieldwork campaigns in the period 317 1999-2016. The samples were selected randomly from each of the well-defined depositional 318 environments in an attempt to represent the environment facies as objectively as possible. The 319 palynological analyses of the borehole samples were performed in the same period. 320 The samples were collected from a succession deposited between 25 and 21 Ma, i.e. representing 321 322 the uppermost Oligocene – lower Miocene. At any specific field location, the depositional 323 environment varied through this timespan as the relative sea-level changed, partly due to 324 tectonism and partly due to changes in the global climate (Zachos et al. 2001; Miller et al. 2005)

325 (Figs. 2, 3). Therefore, the sampled succession (as observed in sediment cores and outcrops)
 326 represent different, but generically related parts of the geological history of the study area (Fig. 5).
 327

328 In order to gain enough palynomorphs to make a proper data analytical analysis, all samples were 329 selected from clayey sediment. In e.g. the sand-dominated shoreface environment, palynomorphs 330 are generally rather sparse due to sorting effects. Therefore, only the thin clay-laminae

- 331 representing fair weather conditions were selected for the present study (Fig. 7f).
- 332

The aim of the present study is to provide a reference dataset which is useful for a wide group of 333 palynologists, not necessarily experts in Miocene dinocysts - or multivariate data analysis for that 334 335 matter - and simultaneously not too time-consuming. Therefore, the dinocysts were not separated 336 into different taxa, although finer resolution variations in the dinocyst assemblages could perhaps 337 have been useful in characterising the different depositional environments in even more detail 338 than the present, see further the discussion. This would however require some degree of expertise 339 in identification of the uppermost Oligocene to Miocene dinocysts. For the present purpose, 340 grouping all dinocysts in one classification unit is considered sufficient. 341

342 This sampling approach makes the relative frequency of the sedimentary organic particles and 343 palynological variables used in data analysis contingent upon the assumption that random samples 344 from the clay-containing layers can be viewed as representative of the full variability of the 345 influencing depositional environments.

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4.2 Preparation of samples

In order to extract the organic particles for the palynofacies study, all sediment samples were
 processed in the Palynological Laboratorium at GEUS. The preparation included the following
 steps:

- 1) Drying the sediment sample and crushing it to all particles are <2mm. Approximately 20 gr. of
- 353 the well-mixed, dried sediment sample were extracted and used for further treatment.

354	2)	Dissolution of carbonates using HCl 3.5% to end of reaction followed by HCl 17.5% for 24
355		hours. Followed by treatment with 70 $^{\circ}$ C warm, mild solution of citric acid.
356	3)	Dissolution of silicates using cold HF (40%) for a minimum of 6 days, followed by treatment
357		with 70°C warm, mild solution of citric acid.
358	4)	Brief oxidation with concentrated HNO $_3$ and KOH 5%.
359	5)	Heavy liquid separation with ZnBr (2.3 g/ml).
360	6)	Filtering on 11 μm nylon mesh.
361	7)	The acid-resistant organic particles larger than 11 um are mounted in glycerine gel on glass
362		slides and studied using a normal light microscope.
363		
364		
365		4.3 Counting
366	In	each sample a minimum of 200 sedimentary organic particles were identified and referred to
367	on	e of the four major categories; 1) Structured wood particles, 2) non-structured, partly degraded
368	vit	rinite (AOM) (see below), 3) cuticle and 4) palynomorphs. Subsequently, a minimum of 300
369	ра	ynomorphs were identified and referred to one of the following subcategories; Microspores,
370	bis	accate pollen, non-saccate pollen, Botryococcus, other freshwater algae, fungae (-hyphae and -
371	spo	pres), acritarchs and dinocysts (marine algae).
372		
373	Inf	ormation on the origin, distribution and preservation for each of these categories is presented
374	in /	Appendices 2a, b. Examples of palynofacies composition from the seven depositional
375	en	vironments are presented in Figure 8.
376	In ⁻	this way, a minimum of 500 sedimentary organic particles were identified and categorized in
377	ea	ch sample, in accordance with the recommendation by Tyson (1995). In total more than 85.000
378	or	ganic particles are included in the study. The resulting relative abundances are shown in
379	Ар	pendices 1a,b.
380		
381	Th	e counted particles comprise both whole particles, e.g. whole pollen grains, and fragments, e.g.
382	of	bisaccate pollen. Due to the preparation procedure, including sieving on 11 μm filters, all

 $\,$ $\,$ counted particles are larger than 11 $\mu m.$ When a category or subcategory is shown to represent

384	1%, it may just indicate that the category/subcategory is present (= minimum 1 particle referable
385	to that category/subcategory was recorded during counting).
386	
387	Prasinophycean algae were recorded very rarely (below 0.5% of the total assemblage) and limited
388	to the shelf environment, and were therefore not included in the summary statistics.
389	
390	Palynofacies data from the Harre-1 borehole, from 58.25m-48.25m, were previously published in
391	Śliwińska et al. (2014). Palynofacies data from the Dykær profile, from lagoonal deposits, were
392	previously published in Rasmussen and Dybkjær (2005) and these are the data used here.
393	However, in these previous studies only 200 palynomorphs were counted in each sample. For the
394	present study, counting was therefore resumed and continued until an additional 100
395	palynomorphs had been encountered to make the reference data set fully consistent.
396	
207	
397 398	1 1 Data Analysis
399	4.4 Duta Analysis
400	Based on the complete reference data matrix, Appendices 1a,b, this study employs Principal
401	Components Analysis (PCA) which transforms and visualizes matrices of observational/measured
402	numerical data from a series of samples (N) characterized by a number of variables (P) into sets of
403	projection sub-spaces used for visualization of 'hidden' data structures. In the present study
404	N=169 and P = 4 for the data set MVDA-I, P=12 for data set MVDA-II and P=8 for MVDA-III (see
405	further below). PCA makes use of 'principal components' which are variance-maximized
406	interrelationships between samples and variables respectively. The principal components are used
407	as a new coordinate system. Full methodological description can be found in the extensive
408	literature e.g. Esbensen and Swarbrick (2018), Esbensen and Geladi (2009), Martens and Næs
409	(1992).
410	
411	
412	Operationally PCA constructs 'super-variables' which are linear combinations of the P original
413	variables, used for displaying the data structure (i.e. "patterns") in the data. There can be derived
414	any number of principal components (up to P) in order to model the dominant proportions of the

415 total data variance, but often the first two (three ..) principal components capture a dominant 416 major fraction hereof, allowing a comprehensive overview of the full multivariate data structure in 417 just one or two cross-plots (see below). In this fashion, what was originally a P-dimensional issue, 418 becomes a projected, two or three-dimensional, version of the data structure, reducing the 419 complexity of the original data to a manageable few new dimensions which are much easier to interpret. Thus PCA score-plots display groupings, clusters and trends between samples based on 420 421 the degrees of compositional similarities and differences, as described by the variable correlations 422 which are shown in accompanying loading-plots. PCA also quantifies the proportion (%) of total 423 data set variance that can be modelled by each PC-component. Thus a score plot shows the major 424 similarity, or dissimilarity, between groups of samples (for example groups of samples coming 425 from specific depositional environments) that can be delineated individually and discriminated 426 from other groups. PCA score plots comprise an easy-to-interpret, visualization tool with which to 427 overview complex within- and between-sample as well as within- and between-group 428 relationships even when expressed by a relatively high dimensionality (in the present work P 429 reaches 12). In addition, complementary scores- and loading plots easily identify aberrant 430 samples, *outliers* and/or variables displaying aberrant behavior not always constructive to analyze 431 together with the gamut of all other samples; examples are presented and described below.

432

433 With PCA, each score plot is accompanied by a complementary loading plot; the latter is a visual 434 rendition of the correlation relationships between all original P variables. The loading plot 435 represents the same reduction in dimensionality from P to the small number of new dimensions 436 (number of principal components) developed as for the score relationships. This model 437 dimensionality is a function of the objective data structure of the original data matrix (X). Some 438 data matrices can be of a particularly simple data structure requiring perhaps only two 439 components, while other data may require additional components before a satisfactory 440 proportion of the total data variance has been included in the PC-model (3,4,5.. components). The 441 effective data structure is a reflection of the complexity of the geological/palynofacies context and 442 the specific problem investigated. Model dimensionality is not a function of the number of original 443 variables, P, in fact each principal component is a linear combination of all original P variables. 444

15

445 By a careful inspection of pairs of complementary scores and loadings plots it is possible to 446 formulate descriptions of the visualized data patterns, often opening up for more direct scientific 447 interpretation and hypothesis generation. Such patterns usually manifest themselves as 448 prominent between - vs. within - group discriminability. E.g. individual sample clusters (data 449 groups) with appreciable (separable) in-between distances – either as elongated groups spanning 450 large compositional ranges while still retaining a defining data group coherence – or as *outlying* 451 samples (singular, or more) often signifying particularly interesting, or particularly irrelevant, 452 samples. Data groups may show little, or substantial overlaps, all as a reflection of the depositional 453 environments and their constitutent assemblages.

454

455 The reason for samples being recognizable as outliers is crucial: these may (i) represent true 456 unique events, e.g. occurrences of critical importance in the interpretation, (ii) be the result of 457 either sampling or measurement errors, identification mishaps, laboratory handling; or (iii) 458 possibly, but always difficult to prove, singular "freak" events in nature. Inclusion of outliers of the 459 latter categories in the data analytical interpretation may obscure distribution trends for the 460 majority of samples. For this reason, outliers from the second category must be removed from the 461 analysed data set. Then, the repeated PCA is better equipped to reveal the relevant data structure. 462 Outliers representing "end-members" within a recognized sample group can be excluded from 463 part of the data analysis, but should be included in the overall interpretations as they carry 464 important information about the variability within the dataset. Therefore, the first step in any 465 multivariate data analysis is to perform a careful outlier screening. For more details concerning the 466 PCA method and identification of outliers see e.g. Esbensen & Swarbrick (2018); Martens and Næs (2002); Esbensen and Geladi (2009) and Esbensen et al (2015). 467

468

5 DISTRIBUTION OF SEDIMENTARY ORGANIC PARTICLES - BOX PLOTS

469

470 In Figure 9 the results from the palynofacies analysis are presented as univariate box plots. The 471 data are presented as relative abundances with a minimum and a maximum value, 25% and 75% 472 values and a median value of each category/subcategory. These data are further shown in 473 Appendices 1 a and b. Two plots are presented for the lagoonal environment due to the two 474 outliers with extremely high relative percentages of AOM; one plot includes the outliers (end-475 members), while the other presents the data with these outliers excluded. Also for the floodplain 476 environment two plots are presented, one includes the data from the two outlier samples (end-477 members) with extremely high relative abundances of microspores and one where data from 478 these two outlier samples have been excluded. 479 Looking at the relative abundances across the major categories, it is evident that in six out of the 480 seven environments most samples are dominated by palynomorphs (median values between 50 481 and 87%), especially the floodplain, wash-over fan flat and the offshore transition environments 482 which are characterized by medium values above 85% palynomorphs. Only the shore-face 483 environment differs from this trend, with a medium abundance of palynomorphs of only 35% -484 most samples in this environment are dominated by wood particles (medium abundance of 57%). 485 In none of the other six environments the medium percentages of wood particles exceed 16%. 486 This dominance of wood particles probably reflects a higher wave energy, effectively sorting the 487 organic particles and prohibiting the low-density palynomorphs from settling. 488 The highest relative abundances of AOM are found in the pro-delta and shelf 489 environments (medium values of 31% and 23%, respectively), and in the lagoonal environment 490 (including the two outlier samples with 86 and 94% AOM, respectively). 491 The relative abundances of cuticle are generally very low, with the highest maximum 492 values of 12 % found in a sample from the floodplain environment. 493 494 Among the subcategories (palynomorphs), bisaccate pollen dominates in most samples and show 495 higher medium values than non-saccate pollen in all environments except for the lagoonal 496 environment. The relatively high abundances of non-saccate pollen in the lagoonal samples

497 possibly reflects the presence of Taxodium swamp vegetation (producing mostly non-saccate498 pollen) along the shoreline forming the landwards/inner part of the lagoon.

499 In the offshore transition environment the medium values are nearly equal (25% non-saccate and 500 32% bisaccate), while there is a clear difference in the shelf and pro-delta environments (17% non-501 saccate and 50% bisaccate in the shelf environment, and 20% and 56% in the prodelta 502 environment). This difference may reflect the so-called "Neves-effect" – according to which the 503 higher floating ability of the bisaccate pollen results in a gradually higher bisaccate/non-saccate 504 ratio in a distal direction (Traverse 1994; Tyson 1995 and references therein, Armstrong and 505 Brasier, 2005). The relatively high bisaccate/non-saccate ratio in the shoreface environment may 506 reflect that these deposits are mainly storm-deposits and thus do not reflect a normal proximal-507 distal transport direction. The extremely high relative abundances of bisaccate pollen in the 508 washover-fan flat environment may indicate (i) either the "Neves-effect" with preferentially 509 bisaccate pollen being transported from the vegetation growing along the inner coastline of the 510 lagoon before reaching the washover-fan flats, or (ii) it may reflect that the vegetation growing on 511 the (sandy) barrier islands mainly was composed of bisaccate-producing plants, rather than 512 Taxodium swamp vegetation producing mainly non-saccate pollen. The strong dominance of 513 bisaccate pollen from the floodplain samples may be interpreted as reflecting sandy, nutrient poor 514 soil, see further discussion. The two outlier samples showing extremely high abundances of 515 microspores probably reflect the local flood-plain vegetation. Microspore-producing plants (e.g. 516 ferns) often act as pioneer plants and thus microspores are common in unstable environments 517 including e.g. flood-plain areas.

518

The relative abundances of dinocysts show a clear pattern with an increase in medium abundances in a proximal-distal trend. The samples from the floodplain environment show very low abundances of dinocysts (medium of 0.5 % and a maximum of 1%), the washover-fan flat samples show a medium of 1% and maximum abundances of 2%, the shoreface samples show a medium of 4%, the samples from lagoonal deposits show a medium of 10%, the prodelta samples show a medium of 15%, the samples from offshore transition environments show a medium of 16 % and, finally, show the shelf samples a medium of 26 % dinocysts.

526

18

- 527 Botryococcus show the highest medium values and the highest maximum values in the offshore 528 transition and the floodplain environments (8% medium value in offshore transition and 3% in the 529 floodplain; maximum relative abundance of 35% in the offshore transition, 40% in the floodplain 530 plot incl. outliers and 30% excl. outliers, respectively). 531 532 The medium value for freshwater algae does not exceed 1% in any environment. The highest 533 relative abundances (17%) are found in samples from the floodplain environment in the plot incl. 534 outliers, while samples with 10% freshwater algae were found in the lagoonal environment. 535 536 Fungal hyphae and spores follows the same trend, with a medium value not exceeding 1 %, and 537 the maximum relative abundances (12%) in the floodplain environment (the plot incl. outliers) and 538 maximum values of 10% in the lagoonal environment. 539 540 Acritarchs occur sporadically and the medium value does not exceed 1% in any environment. The 541 highest relative abundances were found in samples from the offshore transition (7%) and the 542 lagoon (5%). 543 544 Two outlier samples with more than 88% microspores were found in the floodplain environment. 545 Except for those, and a few samples from the shoreface environment with 9% microspores, the 546 maximum abundance does not exceed 3%. 547 548 549 6 PRINCIPAL COMPONENT ANALYSIS OF THE PALYNOFACIES 550 551 The raw data, i.e. absolute numbers/values of the four main categories of organic particles and 552 the eight palynomorph subcategories within the 169 sediment samples is presented in Appendices 553 1a, b. The data are treated statistically using Principle Component Analysis (PCA) (Figs. 10-20),
- based on a series of increasingly inclusive data sets in order to 'zoom in' and allow appreciation of
 the full complex relationships. On each of these figures the facies associations are delineated with
- 556 convex polygons, allowing for detailed discrimination as commented upon for each plot. No PCA

- needed more than 4 components; data structures delineated by e.g. PC3 and PC4 represent
 objective relationships that are revealed after the more dominant PC1 and PC2 have been
 modelled.
- 560

561 The first step in the present Multivariate Data Analysis (MVDA-I) consists of a PCA based on the 562 four major categories (P=4): Wood (WO), Amorphous organic matter (AOM), cuticle and 563 membranes (CU) and palynomorphs (PM) (Fig. 10). The four categories are reported in relative 564 abundances summing to 100%.

565

566 In the second step (MVDA-II), the palynomorph (PM) category is subdivided into its eight 567 subcategories, these adding up to 100 %; microspores (MS), non-saccate pollen (NSP), bisaccate 568 pollen (BP), Botryococcus (BO), freshwater algae (FA), fungal hyphae and –spores (FU), acritarchs 569 (AC) and dinocysts (DI). In this step there are thus 12 variables (P=12); the first four major 570 categories and the eight palynomorph subcategories (Figs. 11-14). The purpose of subdividing the 571 palynomorph category was to delineate the internal relationships between all depositional facies 572 with maximum clarity. Summing up both of these categories to 100%, allow the major organic 573 particles categories and the palynomorph subcategories both to be expressed as relative 574 abundances. For the ensuing data analysis, the X matrix is therefore auto-scaled to allow for 575 simultaneous interpretation (Esbensen and Swarbrick 2018; Esbensen and Geladi 2009). 576

577

578 The final PCA is carried out on the eight palynomorph subcategories alone (MVDA-III); (P=8). The 579 aim was to elucidate still more subtle relationships within this overall category (Figs. 15-20).

6.1 MVDA-I: Four Main Categories

580
581

5	82

583 On the score cross plot PC1 vs. PC2 (Fig. 10) the two components collectively model 99% of the 584 total data variance. In this analysis the shoreface (SF, yellow)- and washover-fan flat (W, orange)-585 facies are completely overlapping, and both are characterized by extreme compositional ranges 586 due to highly varying relative abundances of wood (WO) (Fig. 10b). The lagoonal (L, purple)-facies 587 is of even more variable composition, dominated by highly varying relative abundances of 588 amorphous organic matter (AOM) (Fig. 10b). Two samples (marked orange on Figure 10a) are 589 characterized by extremely high AOM abundances. The prodelta (P, brown)- and shelf (S, light 590 blue)-facies (stippled polygons) are extensively overlapping each other within the lagoonal-facies. 591 592 The loading plot PC1 vs. PC2 (Fig. 10b) shows that effectively only three major categories 593 (amorphous organic matter (AOM), wood (WO) and palynomorphs (PM) are responsible for the 594 overall facies disposition shown in Figure 10a. While palynomorphs are present in all facies 595 associations in average abundances (red ellipsoid), wood and amorphous organic matter vary 596 extensively in the lagoonal- and shoreface-facies (as well as the prodelta- and shelf-facies), 597 extending their compositional ranges to the left quadrants of the plot. Cuticle (CU) abundances

599 10a.

600

598

In this lead-in data-analysis, it is apparently only samples with higher than average abundances 601 602 that discriminate between facies. Three of these four major categories discriminate the washover-603 fan flat (W)- and shoreface (SF)-facies from the lagoonal (L)-, prodelta (P)- and shelf (S)-facies, due 604 to the "influencing variables" wood (WO) and amorphous organic matter (AOM), as evidenced by 605 Figure 10b. At low and intermediate abundance for these categories, all facies overlap and occupy 606 the same location (red transparent ellipse in Figure 10a.). Palynomorphs (PM) pools the facies 607 along the PC1, but does not differentiate them. For this reason, the palynomorph (PM) category is 608 subdivided into eight relevant subcategories below, anticipating more sensitive discriminations.

are very low in the reference data set, and do not contribute to the disposition shown in Figure

609

610	6.2 MVDA-II: Main Categories + Palynomorph Subcategories
611	
612	The score plot PC1 vs. PC2 (Fig. 11a) reveals the relationship between the flood-plain (F, green)-
613	and lagoonal (L, purple)-facies in relation to all other facies associations. The palynofacies
614	assemblage from the flood-plain (F)- facies is highly variable and isolated from marine influence,
615	which distinguishes it from remaining facies. The flood-plain (F) facies is especially well
616	discriminated from the lagoonal (L)- facies along PC2. The flood-plain (F)-facies display high
617	palynomorph (PM) and microspore (MS) abundances, while the lagoonal (L)-facies is characterized
618	by high abundances of amorphous organic matter (AOM) and dinocysts(DI), cfr. Appendices 1a, b.
619	
620	The three rightmost samples (end-members: red color on Figure 11a) of the flood-plain (F)-facies
621	along PC1 are characterized by exceptionally high proportions of cuticle (CU), Botryococcus (BO),
622	fungal hyphae and spores (FU) and freshwater algae (FA) (black ellipse) (Fig. 11b). The lagoonal (L)-
623	facies is partially characterized by the same variables (BO, FU and FA), also extending this group in
624	the PC1 direction. The two prominent L-outliers (orange color on Figure 11a) are dominated by
625	AOM (Fig. 11b), explaining their marked deviating location in the plot. Except for these
626	discriminating features, there is an extensive overlap between all other facies (center and left side
627	of Figure 11a).
628	
629	Due to the highly variable character of the palynofacies assemblages of the flood-plain (F)-facies -
630	driven by high abundances of microspores (MS) and elevated abundances of Botryococcus (BO),
631	freshwater algae (FA) and fungal hyphae and spores (FU) - this easily discriminated environment is
632	removed from the following analysis of MVDA-II (Figs. 12-14). Removing the F-facies improved

- 633 discrimination between the remaining six facies (see below).
- 634

The score plot of PC1 vs. PC3 reveals some discrimination of five of the six remaining facies. In this
analysis the shelf (S, light blue)-facies is not clearly distinguished from the other five
environments.

638

The lagoonal (L, purple)- and prodelta (P, brown)-facies occupy opposite positions along the PC1
component (with a minor overlap at low PC1-scores, Figure 12a). This can be explained by the

641 marked negative correlation between freshwater algae (FA), fungal hyphae and spores (FU), 642 Botryococcus (BO) and non-saccate pollen (NSP) vs. bisaccate pollen (BP) (Fig. 12b). The shoreface 643 (SF, yellow)- and washover-fan flat (W, orange)-facies are discriminated with respect to the 644 prodelta (P, brown)-, lagoonal (L, purple)- and offshore transition (O, dark blue)-facies in the 645 negative PC3 direction, notably because of very high bisaccate pollen (BP) abundances with 646 simultaneous low dinocyst (DI) abundances. There is some overlap between the offshore 647 transition (O, dark blue)- and the lagoonal (L, purple)-facies. However, the offshore transition (O, 648 dark blue)-facies is extended in the PC3 direction due to high(er) dinocyst (DI) abundances., while 649 The prodelta (P, brown)-facies manifests itself as a kind of "mixed bag", which is understandable 650 because of its depositional position in a fully marine environment but with a high influx of material 651 from both terrestrial and fluvial sources.

652

653 The score plot of PC3 vs. PC4 reveals that the shoreface (SF, yellow)- and the offshore transition 654 (O, dark blue)- facies separate almost completely along the PC3 axis (Fig. 13a). Thus the PC3 vs. 655 PC4 cross plot reveals a proximal-distal trend manifested along and modelled by the PC3 axis. 656 Marine palynomorphs (dinocysts, DI) (rightmost) correlate negatively with fluvial and terrestrially 657 derived palynomorphs (non-saccate pollen, NSP, microspores, MS, and bisaccate pollen, BP) and 658 particles (cuticle, CU and wood, W) (leftmost). Botryococcus (BO) and acritarchs (AC), which are 659 located in the central part of the PC3 axis with relative small loadings, are probably representing 660 nearshore marine depositional regimes. Amorphous organic matter (AOM) appear to be 661 correlated with acritarchs (AC), but this is only a reflection of the two end-members of the 662 lagoonal (L)-facies that were identified above (Fig. 10a). The shelf (S, light blue)-facies that falls 663 within the offshore transition (O, dark blue)-facies is discussed further below.

664

665 When PC2 is plotted versus PC3 (Fig. 14a), the washover-fan flat (W, orange)-facies is entirely 666 overlapping the shoreface (SF, yellow)-facies but only for high palynomorph/wood (PM/WO)-667 ratios. The very large compositional extension of the shoreface (SF)-facies is due to the marked 668 palynomorph (PM) *vs.* wood (WO) anti-correlation. The shoreface (SF)-facies has markedly higher 669 relative abundances of wood particles in one end of the facies association (rightmost), while the 670 opposite end is indistinguishable from the washover-fan flat (W)-facies. Both facies plot along the

negative part of PC3, possibly due to low relative abundances of dinocysts (DI) and high relative
abundances of bisaccate pollen (BP) and notably higher relative abundances of cuticle (CU) than in
most other environments.

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- 675

676 677

6.3 MVDA-III: Palynomorph Subcategories

In this final step of data analysis data matrix from all seven facies are included. By correlating PC1
vs. PC2 (Fig. 15) we observe two outliers in the flood-plain (F)-facies. These samples (marked by
green) are high in freshwater algae (FA) and fungal hyphae and spores (FU). After removing these
two datapoints, a repeated PCA results in the pattern shown in Figure 16.

682

683 The facies succession from floodplain (F, green), via shoreface (SF, yellow) to shelf (S, light 684 blue)/offshore transition (O, dark blue) (Fig. 16 a) delineate a grading relationship from right to 685 left, as indicated by the black arrow. Geologically this is interpreted to represent a proximal-distal 686 spectrum of depositional environments, each with their distinctive palynomorphic characteristics. The apparent "reverse" location of the offshore transition (O)- in relation to the shelf (S)-facies 687 688 (Fig. 16a) is most probably caused by extreme high dinocyst abundances in some of the offshore 689 transition (O)-facies samples. We observe relatively high abundances of dinocysts (DI) in the shelf 690 samples with the highest median of dinocysts (DI) among all seven environments, but very 691 variable abundances of dinocysts (DI) in the offshore transition (O)-facies (Fig. 9; Appendix 1b). 692 The offshore transition (O)-facies stretches along the PC2 axis with dinocysts (DI) as the end 693 member to the far left and non-saccate pollen (NSP) to the far right. This may suggest that the 694 offshore transition (O)-facies is influenced by pulses of dinocyst blooms ("red-tide" situations) (e.g. 695 Millie et al. 1997; Hall et al. 2012) and/or pulses in the influx of non-saccate pollen, see further 696 discussion below. Some of the most influential variables revealed by the multivariate approach, 697 will also be amenable to univariate data analysis and interpretation, e.g. by box-plot 698 characterization.

699

- As expected, there is a marked overlapping along this gradation. The lagoonal (L, purple)- and the shoreface (SF, yellow)- facies associations are intermediate along this trend, in fact overlapping with the most distal part of the flood-plain (F)-facies and the most proximal parts of the offshore transition (O, dark blue) - and the shelf (S, light blue)-facies.
- 704
- From the disposition shown in Figure 16a, the lagoonal (L, purple)-facies is closest to the floodplain (F, green)- and shoreface (SF, yellow)-facies, probably reflecting that the organic particles found here mainly originates from fluvial and shoreface sources – with occasional contributions from shelf (S, light blue) and offshore transition (O, dark blue) marine influences (storm activity and /or high tide).
- 710

For the further analysis, the other two end-members (outliers) of the flood-plain (F)-facies
(characterized by high microspores, MS; marked by red in Fig. 15a) are also removed. The resulting
PCA (Fig. 17) show two new floodplain (F, green)-facies outliers (marked by red) also
characterized by high microspores (MS), but at a lower level.

715

All these six, successively identified outliers were removed from the flood-plain (F)-facies in the
next iteration of the data analysis (Figs. 18-20).

718

719 The score plot of PC1 vs. PC2 (Fig. 18) shows that in spite of substantial overlapping of nearly all 720 facies, the lagoonal (L, purple)- and the washover-fan flat (W, orange)- facies are completely 721 discriminated from each other along the PC1 axis. PC1 may be interpreted as a "buoyancy" 722 component". Other possible interpretations are outlined in the Discussion (Washover-fan flat 723 Facies Association). The offshore transition (O, dark blue)-facies and the shoreface (SF, yellow)-724 facies discriminates, albeit not completely, along the PC2 axis. PC2 is interpreted as a land-sea 725 discriminating component reflecting terrestrial (microspores, MS and non-saccate pollen, NSP) vs. 726 marine (dinocysts, DI) origins.

727

The score plot of PC1 vs. PC3 (Fig. 19) discriminates the washover-fan flat (W, orange)-facies
 completely from the shoreface (SF, yellow)-facies. This discrimination appears to be controlled by

- very high abundances of bisaccate pollen (BP) in the washover-fan flat (W)-facies vs. microspores
 (MS), dinocysts (DI) and non-saccate pollen (NSP) in the shoreface (SF)-facies. The extensive
 overlap between prodelta (P, brown)- and shelf (S, light blue)-facies indicates high similarity
 between these two environments, which is to be expected.
- 734

The three compositionally most varying facies in the score plot of PC2 vs. PC3 (Fig. 20) are offshore transition (O, dark blue)-, lagoonal (L, purple)- and shoreface (SF, yellow)-facies. The plot (Fig. 20) discriminate between these three facies associations much more effectively than the PC1 vs. PC2 plot (Fig. 18) , because the dominating PC1 facies extensions have been projected away. Bisaccate pollen (BP) is not correlated with freshwater algae (FA) and fungal hyphae and spores (FU) as it may seem from Figure 20b; the association seen in this plot is only a reflection of bisaccate pollen (BP) having a very high loading on PC1 (Figs. 18, 19).

742

743 The PC2 vs. PC3 plot (Fig. 20) reveals a distinct three-fold variable grouping (ellipses). There is a 744 large overlap between facies associations in the center of this plot, prodelta (P, brown), shelf (S, 745 light blue), flood-plain (F, green), washover-fan flat (W, orange), – only more distinctive samples 746 from the offshore transition (O, dark blue), lagoonal (L, purple) and the shoreface (SF, yellow) 747 facies show extensions away from this average cluster, "driven by" higher relative abundances of 748 dinocysts (DI), freshwater algae and fungal hyphae and spores (FA, FU) and non-saccate pollen 749 (NSP), respectively. The PC2 vs. PC3 plot (Fig. 20) shows evidence that even the compositionally 750 most varying facies associations are overlapping in the center of the plot when their relative 751 abundances are at average levels.

752

753 6.3 P/D index

754

The relative amount of terrestrial palynomorphs have often been used as an indicator of the relative distance to the coast (e.g. McCarthy et al. 2003; Donders et al. 2009). In order to test this approach we calculated the P/D index (P/(D+P)*100), see Appendix 1b. The terrestrial palynomorphs (P) include the non-saccate pollen (NSP), the microspores (MS), the freshwater algae (FA) and the fungal hyphae and –spores (FU). The marine palynomorphs (D) only comprise of the dinocysts (DI). The bisaccate pollen have been excluded due to the "Neves effect" which can

761	result in a disturbed proximal-distal trend. <i>Botryococcus</i> and acritarchs have also been excluded as
762	our study shows that these two sub-categories thrive best in brackish water environments in the
763	study area. (see chapter 7.2). Therefore, they would probably not be useful in order to gain a clear
764	terrestrial/marine index.
765	7 DISCUSSION
766	
767	7.1 PALYNOFACIES CHARACTERISTICS OF THE SEVEN FACIES ASSOCIATIONS
768	
769	7.1.1 Flood-plain Facies Association (F) (Green)
770	
771	Characteristics This facies is characterized by high variability of terrestrially and fluvially derived
772	organic particles, while marine derived particles (dinocysts, DI) are almost absent (not above 1%,
773	Fig. 9; Appendix 1b). The samples show very highly variable relative abundances of e.g. cuticles
774	(CU) (0-12%), microspores (MS) (0-88%), <i>Botryococcus</i> (BO) (0-40%), freshwater algae (FA) (0-17%)
775	and fungal hyphae and spores (FU) (0-12%).
776	
777	In contrast to other environments microspores (MS) may be very abundant, i.e. seven out of 17
778	samples yielded between 3% and 88% of microspores (MS) (Appendix 1b). In all other
779	environments (except for two samples from the shoreface (SF)-facies with 9% and 5%,
780	respectively) the relative abundance of microspores (MS) is at or below 3%.
781	
782	Some samples are characterized by elevated values of freshwater algae (FA) and fungal hyphae
783	and spores (FU). However, this is also seen in samples from the lagoonal (L)-facies. The floodplain
784	(F)-facies can be discriminated from the lagoonal (L)-facies by the higher amounts of amorphous
785	organic matter (AOM) and the lower bisaccate/non-saccate pollen ratio in the latter (Figs. 9; 10).
786	
787	In addition, the floodplain (F)-facies is characterized by slightly elevated values of cuticle (CU) in
788	some samples (up to 12%) (Appendix 1a).
789	

790	The P/D-index has an average value of 97.1 for the floodplain environment (Appendix 1b),
791	indicating a strong dominance of terrestrial palynomorphs.

792

793

794 Interpretation.--- As expected, the floodplain (F)-facies discriminates from the other facies as 795 being the most proximal (Fig. 15a). This facies is characterized by maximum abundances of 796 terrestrially and fluvially derived organic particles such as fungal hyphae and spores (FU), 797 freshwater algae (FA), microspores (MS) and cuticle (CU) (Figs. 8A, 9, 11A,B). These particles origin 798 from the floodplain environment itself and are often not transported very far from the source. The 799 very high abundances of microspores (MS) in some samples indicate that spore-producing plants, 800 e.g. ferns, were an important part of the vegetation on the floodplain. 801 802 The high variability in the palynofacies associations probably reflects that a floodplain is a very 803 dynamic setting with frequent avulsion of the channel systems and variable discharge of water, 804 resulting in some periods with flooding of the floodplain areas. The samples further possibly 805 represents different parts of this setting; some may represent river-channel deposits, others minor ponds (e.g. oxbow lakes) etc. During storms, eventually combined with high tide, marine water 806 807 may reach far into the fluvial system, transporting e.g. dinocysts into the floodplain setting. 808 809 **Comments.---** Due to its high variability, either all of the floodplain (F)-facies (Figs. 12-14) or only 810 six floodplain (F)-outlier samples (Figs. 18, 19) were removed from some of the analysis, improving 811 the discrimination of the other facies. 812 813 7.1.2 Lagoonal Facies Association (L) (Purple) 814 815 816 Characteristics.--- Like the floodplain (F)-facies, the palynofacies association of the lagoonal (L)-817 facies is markedly variable. Similarly to the flood-plain (F)-facies, freshwater algae (FA) and fungal 818 hyphae and spores (FU) are common (up to 10%) (Figs. 9; 12, 16, 18), but high amounts of 819 amorphous organic matter (AOM) (up to 94%), common dinocysts (DI) (2-18%) and rare

- microspores (MS) (0-2%) discriminates the lagoonal (L)-facies from the flood-plain (F)-facies (Figs.
 9; 10).
- 822

In contrast to all other environments the relative abundances of amorphous organic matter (AOM) are extremely variable (2-94%), especially due to very high abundances (86% and 94%) in two endmember samples (Figs. 9; 10; Appendix 1b), while non-saccate pollen (NSP) generally show high relative abundances (22-67%) (Figs. 9; 18; Appendix 1b).

827

828 The higher relative abundances of freshwater algae (FA), fungal hyphae and spores (FU) and non-829 saccate pollen (NSP) differentiate the lagoonal (L)-facies from the prodelta (P)-facies (Fig. 12) and 830 the washover-fan flat (W)-facies (Fig. 18). The last two facies further carry high loads of bisaccate 831 pollen (BP); in the prodelta (P)-facies it varies between 27% and 76% and in the washover-fan flat 832 (W)-facies bisaccate pollen (BP) varies from 66% to 92%, while the abundances of bisaccate pollen 833 (BP) in the lagoonal (L)-facies yields maximum 47% (except for 1 sample at 61%) (Fig. 10; Appendix 834 1b). Additionally, the lagoonal (L)-facies discriminates from the prodelta (P)-facies by higher 835 abundances of Botryococcus (BO) (0-16%) (Fig. 9).

836

The P/D-index has an average value of 84.3 (Appendix 1b), indicating a strong dominance of
terrestrial palynomorphs – however, slightly lower than in the floodplain environment.

839

840

Interpretation.--- Lagoonal (L)-facies plot in between the proximal (floodplain, F-) and distal
(offshore transition, O-and shelf, S-) facies (Fig.16). It overlaps with the most distal part of the
floodplain (F)-facies and with the most proximal parts of the offshore transition (O)- and shelf (S)facies. This position may reflect the mixed terrestrially/fluvially and marine influence on the
lagoonal (L)-facies.

846

The high abundances of non-saccate pollen probably reflect that the lagoonal areas were
surrounded by swamp forests (Larsson et al. 2010; 2011). The very high abundances of AOM
(degraded wood-particles) in some samples probably reflect the short distance from the source

- (decaying trunks from the swamp forest surrounding the lagoon), combined with the more quiet
 environment allowing bacterial degradation. This contrasts the high-energy shoreface (SF)-facies
 with high abundances of wood and almost no AOM (Figs. 9; 10; Appendix 1a).
- 853

854 The low relative abundance of microspores (MS) in the lagoonal (L)-facies have also been observed 855 in previous studies – compare Rasmussen and Dybkjær (2005) and Larsson et al. (2010). It can be 856 speculated that either (i) the microspore-producing plants, e.g. ferns, were not that common in 857 the swamp forests - perhaps not enough light could penetrate the canopy to allow ferns to thrive 858 in the understory? However, ferns are common constituents of modern swamp forests; (ii) the 859 clay-rich samples from the L-facies represent locations some distance away from the shoreline. As 860 microspores are generally produced by plants (e.g. ferns) forming part of the undergrowth, they 861 are not transported far away from their mother plants. Therefore, they may not have reached the 862 middle to outer parts of the lagoonal setting. In contrast, spreading of pollen from trees forming 863 the upper canopy are more effectively transported and spread by wind and water. As the deepest 864 parts of lagoons have the highest preservation potential, the samples representing lagoonal 865 depositional environments in the present study may in fact only be representative for the deeper 866 parts of a lagoon. Alternatively (iii) the amount of bisaccate and non-saccate pollen produced by 867 the trees in the swamp forest simply were so large that they diluted the input of microspores.

868

The inner parts of the lagoon were probably a fresh- to brackish-water environment, as suggested by the presence of freshwater algae (FA) and *Botryococcus* (BO). However, some of the freshwater algae (FA) and *Botryococcus* (BO) could also have been transported into the lagoon by rivers and streams.

873

The higher abundances of dinocysts in this environment compared with the floodplain reflect some connection to the marine environment. Some low-saline tolerant dinocyst taxa probably thrived within the lagoon, while others were transported into the lagoon from the normal marine settings by tidal currents.

- 878
- 879

880 7.1.3 Washover-fan flat Facies Association (W) (Orange) 881 882 Characteristics.--- The assemblage is most similar to the floodplain (F)-facies. Hovewer, in contrast 883 to the floodplain (F)-facies, in which the relative abundances of bisaccate pollen (BP) varies 884 between 3% and 88%, all of the samples from the washover-fan flat (W)-facies are characterized 885 by constantly very high abundances of bisaccate pollen (66-92%) (Figs. 9; 17; Appendix 1b). The 886 washover-fan flat (W)-facies, in contrast to all other five facies, shows a near absence of dinocysts 887 (DI) (maximum 2%) (Fig. 9; Appendix 1b). 888 889 The washover-fan flat (W)-facies to a high degree overlap the shoreface (SF)-facies (Figs. 10, 12, 14 890 and 18), however this is only true for samples with high palynomorph/wood (PM/WO) ratios (Fig. 891 13). The relative abundance of wood is highly varying in the washover-fan flat (W)-facies (Figs. 9 892 and 10). 893 894 The washover-fan flat (W)-facies (like the shoreface, SF,-facies) differentiate from all other 895 environments by high bisaccate pollen (BP) abundances (Fig. 12). When analyzing only 896 palynomorphs (MVDA-III), the washover-fan flat (W)-facies discriminates completely from the 897 shoreface (SF)-facies by distinctly high relative abundances of bisaccate pollen (BP) (66-92%) and 898 low values of dinocysts (DI), non-saccate pollen (NSP) and microspores (MS) (Figs. 9; 19). 899 900 The washover-fan flat (W)- and lagoonal (L)-facies discriminates completely from each other along 901 the PC1 axis in Figure 18 where the bisaccate pollen (BP) is negatively correlated with the 902 freshwater algae (FA), fungal hyphae and spores (FU) and non-saccate pollen (NSP). Cuticle (CU) is 903 slightly more common than in the lagoonal (L), prodelta (P)-, offshore transition (O)- and shelf (S)-904 facies (Fig. 9; Appendix 1b). 905 906 The P/D-index has an average value of 88.9 (Appendix 1b), indicating a strong dominance of 907 terrestrial palynomorphs also for this environment. 908 909

910	
911	
912	Interpretation The generally low abundances of wood (WO) compared with parts of the
913	shoreface (SF)-facies probably reflect that the washover-fan flat (W)-facies represents a protected
914	depositional environment on the backside of the barrier islands, while the shoreface (SF)-facies is
915	prone to waves (high energy) (see further the part concerning the shoreface (SF)-facies).
916	
917	The high relative abundances of bisaccate pollen (BP) in the washover-fan flat (W)-facies can be
918	explained by either – or a combination of the following hypothesis;
919	1) The "Neves-effect" with bisaccate pollen floating further away from the vegetated
920	coastline along the innerside of the lagoon.
921	2) The washover-fan flat facies are located on the landward side of barrier islands (Fig. 1). The
922	barrier islands typically consist of sand and on such soils, which periodically may dry out
923	and which are poor in nutrients, conifers (producing bisaccate pollen) thrive better than
924	most non-saccate- and microspore- producing plants.
925	
926	
927	7.1.4 Shoreface Facies Association (SF) (Yellow)
928	
929	Characteristics The shoreface facies association is characterized by varying, but generally much
930	higher relative abundances of wood (WO) than in any other environment (Figs. 9; 10). The
931	abundance of wood varies between 3% and 94% (Fig. 9), but in 17 of the 23 samples the
932	abundance is above 40% (Appendix 1a). Furthermore the shoreface (SF)-facies is characterized by
933	generally high non-saccate pollen (NSP) (15-71%) and bisaccate pollen (BP) (16-78%) abundances
934	and rather low dinocyst (DI) abundances (0-16%) (Figs. 9; 12; 13; 18).
935	
936	A nearly complete differentiation between the shoreface (SF)- and offshore transition (O)-facies
937	(Fig. 13) is due to high abundances of wood (WO), non-saccate pollen (NSP) and bisaccate pollen
938	(BP) and to a minor degree microspores (MS), controlling the shoreface (SF)-facies in contrast to
939	the high abundances of dinocysts (DI) controlling the offshore transition (O)-facies.

940	
941	The shoreface (SF)-facies is seen to be located between the proximal and distal facies (Fig. 16). The
942	location on the plot seems to be controlled mainly by high amounts of non-saccate pollen (NSP)
943	and low amounts of dinocysts (DI).
944	
945	The shoreface (SF)-facies and the washover-fan flat (W)-facies are completely discriminated (Fig.
946	19) by the anti-correlation of higher abundances of non-saccate pollen (NSP), dinocysts (DI) and
947	microspores (MS) in the shoreface (SF)-facies versus higher relative abundances of bisaccate
948	pollen (BP) in the washover-fan flat (W)-facies.
949	
950	An average P/D-index value of 87 (Appendix 1b) indicates that the shoreface environment is
951	characterized by a dominance of terrestrial palynomorphs, in the same order as the washover-fan
952	flat and lagoonal environments.
953	
954	
955	Interpretation The very high relative abundances of wood (WO) in most of the samples from
956	the shoreface (SF)-facies likely reflect the high energy in this environment (above the fair-weather
957	wave-base). Palynomorphs (PM) have a buoyancy comparable with clay and silt particles, and are,
958	like clay and silt, only deposited in quiet periods (fair weather conditions). In contrast, wood
959	particles are generally the only organic particles found in sandy deposits.
960	The overlap of the shoreface (SF)-facies and the washover-fan flat (W)-facies in the leftmost side
961	on Figure 14 may be interpreted as representing samples deposited in a low-energy environment,
962	while the extreme right part of the shoreface (SF)-facies is reflecting the high-energy environment.
963	
964	The high relative abundances of non-saccate pollen (NSP) among the palynomorphs probably
965	reflect the presence of a Taxodium swamp forest growing along the coastline (Koch 1989; Larsson
966	et al. 2006; 2010; 2011) which produced very high amounts of pollen. The few samples with
967	relative abundances of microspores (MS) slightly higher than normal (5% and 9%, respectively)
968	seem to have influenced the PCA of this facies. The spore producing plants possibly formed the
969	understorey of the swamp-forests, see further the discussion in the lagoonal (L)-facies.
970 971 The complete discrimination between the shoreface (SF)-facies and the washover-fan flat (W)-972 facies (Fig. 19) may reflect the nutrient-poor, sandy soils on the barrier-islands in contrast to the 973 better soils along the coast (see discussion for the washover-fan flat facies in the previous section). 974 The palynomorphs delivered to the washover-fan flat -facies possibly mainly came from the sandy 975 barrier-islands on which only conifers (producing bisaccate pollen) could grow, while nutrient-rich, 976 continuously wet peaty soils along the coastline formed the basis for a rich and diverse Taxodium 977 swamp forest, delivering huge amounts of both non-saccate and bisaccate pollen to the shoreface 978 environment. 979 980 The rather low relatively abundances of dinocysts (DI) (compared with the offshore facies) are 981 probably the result of dilution due to the high influx of non-saccate pollen (NSP) and bisaccate 982 pollen (BP). Dilution may also explain the surprisingly lower relative abundances of *Botryococcus* 983 (BO) in the shoreface (SF)- facies compared with the offshore transition (O)- facies (Fig. 9; 984 Appendix 1b). 985 986 **Comments.---** As mentioned above, the samples from the shoreface (SF)-facies were taken so that 987 they consisted of both the dominating sandy deposits, but also minor clay-layers in order to assure 988 the presence of enough palynomorphs for the statistical analysis. 989 990 7.1.5 Prodelta Facies Association (P) (Brown) 991 992 **Characteristics.---** The prodelta (P)-facies is characterized by well-mixed homogene assemblages 993 of organic particles with no categories or subcategories becoming distinctly abundant (Fig. 9). The 994 prodelta (P)-facies overlaps extensively with the shelf (S)-facies (Figs. 10; 12; 16; 19). 995 996 When compared with the washover-fan flat (W)- and shoreface (SF)-facies, the prodelta (P)-facies 997 show lower abundances of wood (WO) and constantly high abundances of amorphous organic 998 matter (AOM) (Fig. 10). It shows extremely low abundances of microspores (MS), fungal hyphae

999	and spores (FU), Botryococcus (BO) and acritarchs (AC) (max 2%), while freshwater algae (FA) show
1000	slightly increased abundances in some samples, up to 8% (Fig. 9; Appendix 1b).
1001	
1002	In contrast to the lagoonal (L)- and shoreface (SF)-facies, the relative abundances of bisaccate
1003	pollen (BP) are generally higher (27-76%) than the abundances of non-saccate pollen (NSP) (7-
1004	52%) (Fig. 9). The prodelta (P)-facies also shows higher abundances of dinocysts (DI). However, the
1005	relative abundances of dinocysts are highly variable, from 2-47% (Fig. 9).
1006	
1007	Compared with the offshore transition (O)-facies, the prodelta (P)-facies generally has lower
1008	abundances of dinocysts (DI) and Botryococcus (BO) and higher abundances of bisaccate pollen
1009	(BP) (Figs. 9; 17; 18).
1010	
1011	The average P/D-index value of 60.8 (Appendix 1b) show a less strong dominance of terrestrial
1012	palynomorphs, compared with the shoreface, washover-fan flat, lagoonal and floodplain
1013	environments.
1014	
1015	
1016	
1017	Interpretation The prodelta (P)-facies is characterized by generally well-mixed assemblages of
1018	organic particles. This probably reflects a high degree of re-deposition of the sediments,
1019	homogenizing the varying influx of fluvially and terrestrially derived particles via rivers and deltas,
1020	into the marine environment. The variations seen in the relative abundances of dinocysts (DI) may
1021	reflect delta-lobal shifts, resulting in variations in the influx of fluvial- and terrestrially derived
1022	particles, diluting the dinocyst-assemblages. The high amounts of partly degraded wood (AOM)
1023	are probably transported into the prodelta (P)-facies from floodplain areas via rivers.
1024	
1025	The constantly high relative abundances of bisaccate pollen (BP) related to non-saccate pollen
1026	(NSP), which contrast what is seen in the lagoonal (L)- and shoreface (SF)-facies, probably reflect
1027	the "Neves-effect".
1028	

1029	The extensively overlap with the shelf (S)-facies, probably reflects that both environments are
1030	well-mixed, being located in fully marine settings but also receiving large amounts of fluvial and
1031	terrestrially derived organic particles. Furthermore, coast-parallel currents probably eroded the
1032	pro-delta deposits and transported these sediments along the coast and deposited them on the
1033	shelf. Much of the shelf deposits thus probably originate from pro-delta settings.
1034	
1035	Comments For these reasons the compositional 'spread' of a facies in the score plot may be
1036	extensive, or may be strongly coherent – and may in fact sometimes appear uncorrelated to the
1037	number of samples included. Thus, despite a high total sample number, distinct discriminability
1038	between the shelf (S)- and the prodelta (P)-facies remains elusive.
1039	
1040	7.1.6 Offshore Transition Facies Association (O) (Dark blue)
1041	
1042	Characteristics The offshore transition (O)-facies discriminates from all other facies except the
1043	shelf (S)-facies, by showing very high relative abundances of dinocysts (DI), even extremely high
1044	abundances (83% and 92%) in a few samples (Figs. 9; 12; 13). However, the abundances of
1045	dinocysts (DI) are very variable, ranging from 2% to 92%, and below 20% in most samples
1046	(Appendix 1b).
1047	
1048	The relative abundances of non-saccate pollen (NSP) and bisaccate pollen (BP) are approximately
1049	equal (Fig. 9).
1050	
1051	The abundances of microspores (MS) are extremely low (max 2%), while freshwater algae (FA),
1052	fungal hyphae and spores (FU) and acritarchs (AC) show slightly increased abundances in some
1053	samples, up to 7%.
1054	
1055	The abundances of <i>Botryococcus</i> (BO) are remarkably high, up to 35% and above 10% in

1056 approximately half of the analyzed samples.

1057

- 1058 Figures 12, 13 and 16 show nearly completely discriminations of the offshore transition (O)- and
- 1059 the shoreface (SF)-facies, mainly driven by a negative correlation of dinocysts (DI) and
- 1060 Botryococcus (BO) versus wood (WO), non-saccate pollen (NSP), microspores (MS) and cuticle
- 1061 (CU).
- 1062
- 1063 The P/D-index has an average value of 60.0 (Appendix 1b), indicating an influx of terrestrial 1064 palynomorphs in the same order as for the prodelta environment.
- 1065
- 1066
- 1067
- 1068
- 1069 Interpretation.--- The generally high relative abundances of dinocysts (DI) probably reflect optimal 1070 salinity and nutrient supply in which dinoflagellates thrive.
- 1071 The clear discrimination between the offshore transition (O)- and the shoreface (SF)-facies may
- 1072 further reflect that the offshore transition (O)-facies is less influenced by fluvial- and terrestrially
- 1073 derived particles (non-saccate pollen, NSP, microspores, MS, wood, WO, cuticle, CU) due to the
- 1074 more distal location. The lower relative abundances of wood (WO) probably also reflects the
- 1075 increased water-depths of the offshore transition (O)-facies (below fair-weather wave-base),
- 1076 allowing palynomorphs to settle.
- 1077
- 1078 The high relative abundances of *Botryococcus* (BO) probably reflect that these freshwater algae 1079 are tolerant to brackish water and probably thrived in the shallow marine areas.
- 1080
- 1081
- 1082

7.1.7 Shelf Facies Association (S) (Light blue)

- 1083
- 1084 **Characteristics.---** The shelf (S)-facies is characterized by well-mixed assemblages of organic 1085 particles (Figs. 9; 10; 18) with no categories or subcategories becoming distinctly abundant. This
- 1086 feature was characteristic also for the prodelta (P)-facies. As was seen in the prodelta (P)-facies,

1087	the relative abundances of bisaccate pollen (BP) are constantly high and distinctly higher than non-
1088	saccate pollen (NSP) (Fig. 9). The shelf (S)-facies, like the offshore transition (O)-facies, is further
1089	characterized by high relative abundances of dinocysts (DI) and low abundances of freshwater
1090	algae (FA), fungal hyphae and spores (FU), and microspores (MS) (max 2% of the two former and
1091	max 3% of the latter). The relative abundance of <i>Botryococcus</i> (BO) is not as high as in the
1092	offshore transition (O)-facies, but reaches up to 14%. In Figure 16 the shelf (S)-facies plots within
1093	the rightmost part of the offshore transition (O)-facies polygon.
1094	
1095	The shelf facies are characterized by the lowest average value of the P/D index in the study area.
1096	The index has an average value of 45.5 (Appendix 1b), indicating a clearly lower influx of terrestrial
1097	palynomorphs than that of the other six studied environments.
1098	
1099	
1100	
1101	
1102	Interpretation: The overlap pattern of the offshore transition (O)- and the shelf (S)-facies
1102 1103	Interpretation: The overlap pattern of the offshore transition (O)- and the shelf (S)-facies polygons (Fig. 16) probably reflects the more constantly high abundances of dinocysts (DI) in the
1102 1103 1104	Interpretation: The overlap pattern of the offshore transition (O)- and the shelf (S)-facies polygons (Fig. 16) probably reflects the more constantly high abundances of dinocysts (DI) in the shelf (S)-facies in contrast to the offshore transition (O)-facies where the dinocyst (DI) abundances
1102 1103 1104 1105	Interpretation: The overlap pattern of the offshore transition (O)- and the shelf (S)-facies polygons (Fig. 16) probably reflects the more constantly high abundances of dinocysts (DI) in the shelf (S)-facies in contrast to the offshore transition (O)-facies where the dinocyst (DI) abundances vary extensively, with a few samples with extremely high dinocyst (DI) abundances pulling the
1102 1103 1104 1105 1106	Interpretation: The overlap pattern of the offshore transition (O)- and the shelf (S)-facies polygons (Fig. 16) probably reflects the more constantly high abundances of dinocysts (DI) in the shelf (S)-facies in contrast to the offshore transition (O)-facies where the dinocyst (DI) abundances vary extensively, with a few samples with extremely high dinocyst (DI) abundances pulling the offshore transiton (O)-facies polygon towards the left, see also Appendix 1b. The apparent reverse
1102 1103 1104 1105 1106 1107	Interpretation: The overlap pattern of the offshore transition (O)- and the shelf (S)-facies polygons (Fig. 16) probably reflects the more constantly high abundances of dinocysts (DI) in the shelf (S)-facies in contrast to the offshore transition (O)-facies where the dinocyst (DI) abundances vary extensively, with a few samples with extremely high dinocyst (DI) abundances pulling the offshore transiton (O)-facies polygon towards the left, see also Appendix 1b. The apparent reverse locations of the offshore transition (O)- and shelf (S)-facies polygons, as seen in Figures 13 and 16,
1102 1103 1104 1105 1106 1107 1108	Interpretation: The overlap pattern of the offshore transition (O)- and the shelf (S)-facies polygons (Fig. 16) probably reflects the more constantly high abundances of dinocysts (DI) in the shelf (S)-facies in contrast to the offshore transition (O)-facies where the dinocyst (DI) abundances vary extensively, with a few samples with extremely high dinocyst (DI) abundances pulling the offshore transiton (O)-facies polygon towards the left, see also Appendix 1b. The apparent reverse locations of the offshore transition (O)- and shelf (S)-facies polygons, as seen in Figures 13 and 16, with parts of the offshore transition (O)-facies polygon reaching further "distally" than the shelf
1102 1103 1104 1105 1106 1107 1108 1109	Interpretation: The overlap pattern of the offshore transition (O)- and the shelf (S)-facies polygons (Fig. 16) probably reflects the more constantly high abundances of dinocysts (DI) in the shelf (S)-facies in contrast to the offshore transition (O)-facies where the dinocyst (DI) abundances vary extensively, with a few samples with extremely high dinocyst (DI) abundances pulling the offshore transiton (O)-facies polygon towards the left, see also Appendix 1b. The apparent reverse locations of the offshore transition (O)- and shelf (S)-facies polygons, as seen in Figures 13 and 16, with parts of the offshore transition (O)-facies polygon reaching further "distally" than the shelf (S)-facies polygon, is an artifact due to these extremely high dinocyst (DI) abundances.
1102 1103 1104 1105 1106 1107 1108 1109 1110	Interpretation: The overlap pattern of the offshore transition (O)- and the shelf (S)-facies polygons (Fig. 16) probably reflects the more constantly high abundances of dinocysts (DI) in the shelf (S)-facies in contrast to the offshore transition (O)-facies where the dinocyst (DI) abundances vary extensively, with a few samples with extremely high dinocyst (DI) abundances pulling the offshore transiton (O)-facies polygon towards the left, see also Appendix 1b. The apparent reverse locations of the offshore transition (O)- and shelf (S)-facies polygons, as seen in Figures 13 and 16, with parts of the offshore transition (O)-facies polygon reaching further "distally" than the shelf (S)-facies polygon, is an artifact due to these extremely high dinocyst (DI) abundances.
1102 1103 1104 1105 1106 1107 1108 1109 1110 1111	Interpretation: The overlap pattern of the offshore transition (O)- and the shelf (S)-facies polygons (Fig. 16) probably reflects the more constantly high abundances of dinocysts (DI) in the shelf (S)-facies in contrast to the offshore transition (O)-facies where the dinocyst (DI) abundances vary extensively, with a few samples with extremely high dinocyst (DI) abundances pulling the offshore transiton (O)-facies polygon towards the left, see also Appendix 1b. The apparent reverse locations of the offshore transition (O)- and shelf (S)-facies polygons, as seen in Figures 13 and 16, with parts of the offshore transition (O)-facies polygon reaching further "distally" than the shelf (S)-facies polygon, is an artifact due to these extremely high dinocyst (DI) abundances.
1102 1103 1104 1105 1106 1107 1108 1109 1110 1111 1112	Interpretation: The overlap pattern of the offshore transition (O)- and the shelf (S)-facies polygons (Fig. 16) probably reflects the more constantly high abundances of dinocysts (DI) in the shelf (S)-facies in contrast to the offshore transition (O)-facies where the dinocyst (DI) abundances vary extensively, with a few samples with extremely high dinocyst (DI) abundances pulling the offshore transiton (O)-facies polygon towards the left, see also Appendix 1b. The apparent reverse locations of the offshore transition (O)- and shelf (S)-facies polygons, as seen in Figures 13 and 16, with parts of the offshore transition (O)-facies polygon reaching further "distally" than the shelf (S)-facies polygon, is an artifact due to these extremely high dinocyst (DI) abundances.
1102 1103 1104 1105 1106 1107 1108 1109 1110 1111 1112 1113	Interpretation: The overlap pattern of the offshore transition (O)- and the shelf (S)-facies polygons (Fig. 16) probably reflects the more constantly high abundances of dinocysts (DI) in the shelf (S)-facies in contrast to the offshore transition (O)-facies where the dinocyst (DI) abundances vary extensively, with a few samples with extremely high dinocyst (DI) abundances pulling the offshore transiton (O)-facies polygon towards the left, see also Appendix 1b. The apparent reverse locations of the offshore transition (O)- and shelf (S)-facies polygons, as seen in Figures 13 and 16, with parts of the offshore transition (O)-facies polygon reaching further "distally" than the shelf (S)-facies polygon, is an artifact due to these extremely high dinocyst (DI) abundances. The constantly high relative abundances of bisaccate pollen (BP) related to non-saccate pollen (NSP), as also seen in the prodelta (P)-facies but contrasting the lagoonal (L)- and shoreface (SF)- facies, probably reflect the "Neves-effect" (Fig. 9).
1102 1103 1104 1105 1106 1107 1108 1109 1110 1111 1112 1113 1114	Interpretation: The overlap pattern of the offshore transition (O)- and the shelf (S)-facies polygons (Fig. 16) probably reflects the more constantly high abundances of dinocysts (DI) in the shelf (S)-facies in contrast to the offshore transition (O)-facies where the dinocyst (DI) abundances vary extensively, with a few samples with extremely high dinocyst (DI) abundances pulling the offshore transiton (O)-facies polygon towards the left, see also Appendix 1b. The apparent reverse locations of the offshore transition (O)- and shelf (S)-facies polygons, as seen in Figures 13 and 16, with parts of the offshore transition (O)-facies polygon reaching further "distally" than the shelf (S)-facies polygon, is an artifact due to these extremely high dinocyst (DI) abundances. The constantly high relative abundances of bisaccate pollen (BP) related to non-saccate pollen (NSP), as also seen in the prodelta (P)-facies but contrasting the lagoonal (L)- and shoreface (SF)- facies, probably reflect the "Neves-effect" (Fig. 9).
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1117	terrestrially derived organic particles (from the rivers forming the deltas). The overlap may
1118	indicate that currents associated with submarine gyres redistributed the prodeltaic deposits along
1119	the shelf (Hansen et al. 2004; Hansen and Rasmussen 2008).
1120	
1121 1122	7.2 DISTRIBUTION PATTERNS OF SELECTED PARTICLES
1123 1124	a) Traditionally, in studies of marine depositional environments, high amounts of amorphous
1125	organic matter have been interpreted as an indicator of anoxic/dysoxic bottom waters and
1126	the origin of this organic matter have often been found to be mainly marine algae (e.g.
1127	Tyson 1995; Pacton et al. 2011). However, in the present study, dealing with a fluvio-deltaic
1128	setting, the degraded organic matter found in the samples comprises degraded vitrinite,
1129	probably coming from the Taxodium swamp areas along the coast. Transitional stages from
1130	structured wood-particles and to totally structureless particles are shown in Figure 8J
1131	(photos). It is difficult to know to which degree abundance of this degraded vitrinite can be
1132	used to indicate oxygen deficiency in the bottom waters, or rather indicate proximity to the
1133	swamp areas

1134

1135 b) In the PCA-plots (Figs. 10-20), freshwater algae (FA) and fungal hyphae and spores (FU) 1136 consistently plot closely together. This coupling probably reflects the mutual origin (fluvial 1137 environments and from the swamp forests) and riverine transport mode. Botryococcus (BO) 1138 and acritarchs (AC) also seem to be coupled, plotting in between the freshwater/fungal 1139 hyphae and spores (FA/FU) and the dinocysts (DI). Acritarchs (AC) originate from/live in 1140 shallow marine environments, which is in good agreement with its location in Figure 20, 1141 indicating a relationship with dinocysts (DI). Freshwater algae (FA) and *Botryococcus* (BO) 1142 most often plot with some distance (e.g. Figs. 16; 17; 18; 20). The results thus show the 1143 importance of not including *Botryococcus* (BO) in the freshwater algae (FA)-subcategory. 1144 The positioning of *Botryococcus* (BO) on Figure 20 probably reflects that this algae thrive in 1145 brackish water as well as freshwater and therefore can be found in both shallow marine and 1146 fluvial environments.

1147 The distance between the freshwater algae (FA) and *Botryococcus* (BO) in the plots, and the 1148 coupling between Botryococcus (BO) and acritarchs (AC) probably reflect that the 1149 euryhaline algae *Botryococcus* in the present studyis more related to brackish water than 1150 freshwater environments. If *Botryococcus* only thrived in freshwater settings, it would be 1151 expected to be distributed together with the other freshwater algae (Pediastrum and 1152 Pseudokomewuia) rather than with the shallow marine acritarchs. The semi-enclosed situation for the North Sea Basin during the early Miocene in combination with a humid 1153 1154 climate (ca. 1500 mm annual precipitation, Larsson et al. 2011; Rasmussen et al. 2013) may 1155 have resulted in a general lowered salinity – corresponding to the situation for the Baltic 1156 Sea today. It can be speculated if such an overall lowered salinity may have resulted in the 1157 possibility for *Botryococcus* to expand the area where it thrived from floodplain, lagoonal 1158 and deltaic settings to include shallow marine (low-salinity) settings.

1159

1160 c) Extremely high abundances of microspores (MS) (17-88%) are in the present study only 1161 found in samples from the floodplain (F) environment and are therefore a very good 1162 indicator for this environment. Relatively high abundances of freshwater algae (FA) (12-1163 17%) and fungal hyphae and spores (FU) (11-12%) are also characteristic for the floodplain 1164 (F) facies, although a few samples from the lagoonal (L) facies also reaches 10%. The 1165 samples from the lagoonal facies differ however, in their distinctly higher abundances of 1166 dinocysts (DI). Extremely high abundances of AOM (degraded vitrinite) have only been 1167 recorded from the lagoonal (L) depositional environment and are thus a very good indicator 1168 for this environment, when observed.

d) The dominance of bisaccate pollen (BP) in most of the floodplain (F) samples (and of
microspores (MS) in a few samples) rather than non-saccate pollen (NSP), may be
interpreted as reflecting a floodplain mainly consisting of sandy deposits with frequent
avulsions of channels, not offering good, stable conditions for development of a rich and
variable vegetation. This may suggest a relatively high relief of the floodplain, which is also
supported by the fact that the gravel front reached the delta outlet (Rasmussen et al. 2010;
Helland-Hansen et al. 2016).

- e) The P/D-index show a clear trend in the distribution of palynomorphs with a decreasing
 ratio of terrestrial palynomorphs in a proximal-distal direction. The index show values
 ranges from close to 100 (97.1) in the floodplain environment to 45.5 in the shelf
 environment. The most variable ratios are observed in the offshore environment and to a
 lesser degree in the shelf and prodelta environments. The remaining environments are
 characterized by high and relatively stable ratios.
- 1182
- 1183
- 1184

7.3 EVALUATION OF STATISTICAL METHODS;

a) Univariate Box-plots are very efficient in outlining the general distribution of sedimentary organic particles for each depositional environment. Furthermore, they clearly show the overall trends across depositional environments, however, only as expressed by one parameter at the time.

1189

1190 In contrast, the multivariate PCA plots effectively present the characteristics and the 1191 variability of each depositional environment as expressed simultaneously by up to 12 1192 palynofacies variables. The major PCA plots show both the degree of overlap and the 1193 resolvable distinctions between the seven environments. One issue that must be borne in 1194 mind during the multivariate data analysis interpretations is that depending on the degree, 1195 sometimes bimodal distributions may have a marked influence on the data disposition in 1196 certain score cross-plots, even when the relative abundances all are low (e.g. microspores 1197 (MS) in the shoreface (SF)-facies), see comments regarding outliers below. More constant 1198 high abundances does not bias much towards a specific PCA component direction (e.g. 1199 dinocysts (DI) in the shelf (S)-facies). It is the effective combination of both PCA-plots and 1200 Box-plots that reveal both general trends and outliers in the presented palynofacies data-1201 set.

1202b) The recognized and deleted outlier samples (two samples from the lagoonal (L)- facies1203showing extremely high relative abundances of AOM, two samples from the floodplain (F)-1204facies showing relatively high abundances of freshwater algae (FA) and fungal hyphae and1205spores (FU), and four samples from the floodplain (F)- facies showing high abundances of

1206	microspores (MS), should not be forgotten although these samples (at some point) were
1207	removed from the dataset in the latter part of the statistical analyses. <u>None</u> of these
1208	samples were interpreted as representing erroneous identification of environments, faults
1209	in processing etc. They simply represent extreme end-members of the natural variations of
1210	the environment they come from. Bimodal distributions and end-member dispositions are
1211	always to be expected to the degree that the data sets are able, or not fully able, to
1212	represent complete depositional facies variabilities. It is to be expected that such lacunae
1213	will be filled-in when more samples are analyzed in future studies.
1214	
1215	
1216	8 CONCLUSIONS
1217	
1218	A palynofacies reference dataset for seven different depositional environments from the upper
1219	Oligocene - lower Miocene of the North Sea Basin has been established. The dataset have been
1220	treated statistically using univariate Box Plots and multivariate Principal Component Analysis
1221	(PCA).
1222	
1223	Three depositional environments can be fully differentiated using the palynofacies dataset:
1224	- The floodplain environment is characterized by the near absence of dinocysts. Some
1225	samples from this environment are further characterized by relatively high abundances
1226	(compared with the other environments) of freshwater algae, fungal hyphae and spores
1227	and <i>Botryococcus</i> and (in other samples) very high relative abundances of microspores.
1228	- The washover-fan flat environment is characterized by high relative abundances of
1229	bisaccate pollen.
1230	- The shoreface environment is characterized by high relative abundances of wood particles.
1231	
1232	The data from the other four environments reveal various degrees of overlaps, but also depicts
1233	clear overall trends. The proximal-distal trend expressed as increased relative abundances of
1234	dinocysts and decreased non-saccate pollen, are valuable and useful information, e.g. for
1235	differentiating lagoonal mud from shelfal mud. Lithologically these two environments are difficult

1236	to distinguish. The median for dinocysts in the lagoonal facies is 10% and never higher than 18%.
1237	The median for the shelf facies is 26%. In most samples from the lagoonal facies the relative
1238	abundance of non-saccate pollen are higher than the abundance of bisaccate pollen. In most
1239	samples from the shelf facies a clear dominance of bisaccate pollen in relation to non-saccate
1240	pollen is found.
1241	
1242	The increase in relative abundances of bisaccate pollen from offshore transition to shelf, possibly
1243	reflecting the "Neves-effect", can, possibly in combination with increase in dinocysts, be used to
1244	indicate a deepening/flooding trend.
1245	
1246	The present reference dataset can be used for identifying the overall depositional setting, e.g.
1247	floodplain, lagoon, shoreface etc. at a specific time. Such reconstruction of the palaeogeography is
1248	important for the understanding of basin development.
1249	
1250	
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1468	FIGURES
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1470	FIG. 1 Schematic figure showing the seven depositional environments. FWWB: Fair weather
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1473	FIG. 2A-C Detailed paleogeographic maps for the study area in the uppermost Oligocene –
1474	lower Miocene, Jylland, showing rivers, deltas, estauries, barrier islands, etc. Modified from
1475	Rasmussen et al. (2010).
1476	
1477	FIG. 3 Lithostratigraphic scheme, chronostratigraphy and dinocyst zonation. Modified from
1478	Rasmussen et al. (2010). The time intervals represented by the palaeogeographical maps shown in
1479	Figure 2 are indicated. D.p.: Deflandrea phosphoritica; C.g.: Chiropteridium galea; H. spp:
1480	Homotryblium spp.; C.am.: Caligidinium amiculum; T.p.: Thalassiphora pelagica; S.h.:
1481	Sumatradinium hamulatum; C.c.: Cordosphaeridium cantharellus; E.i.: Exochosphaeridium insigne;
1482	C. au.: Cousteaudinium aubryae; L.t.: Labyrinthodinium truncatum.
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1484	FIG. 4Location of studied boreholes and outcrops and location of seismic line shown in Figure
1485	6.
1486	
1487	FIG. 5 Log-correlation panel showing sample locations in boreholes and outcrops (compare
1488	with "Samples" in Appendices 1a and 1b) and illustrating the depositional environments. In order
1489	to show a simplified geological model of a NNW-SSE striking correlation of the studied boreholes
1490	and outcrops, it was necessary to exclude the two outcrops Hvidbjerg and Dykær. All samples from
1491	the Hvidbjerg outcrop (samples SFH 1-11) represent shoreface deposits and were sampled within
1492	the Hvidbjerg Member, see further Rasmussen et al. (2010; their Figs. 31, 33). The position of the
1493	two lagoonal samples from the Dykær outcrop (LD 1-2) are shown in Rasmussen and Dybkjær
1494	(2005; their Figs. 5-7). Inserted principal sketch shows the lateral distribution of the different
1495	facies defined in this study.
1496	

- FIG. 6.-Example of combined seismic data and borehole data (logs and lithology), the St.Vorslunde borehole, prodelta and shelf environments.
- 1499

1500 FIG. 7A-H.-Examples from outcrops showing sedimentary structures and trace fossils, based on 1501 which the depositional environments were interpreted. No photos of prodelta and shelf 1502 environments are shown, as they were only represented in boreholes and identified based on a 1503 combination of seismic data and borehole data (see Figure 6). A) Floodplain, Salten profile, notice 1504 wood in orange. B) Floodplain, Salten profile, rootlets indicated by arrows. C) Lagoon deposits 1505 (dark layer in lower third part of the photo) overlain by washover-fan flat deposits. Hagenør 1506 profile. D) Washover-fan flat. *Macaronichnus* trace-fossils indicated (M), Hagenør profile. E) 1507 Shoreface, Hvidbjerg profile. F) Shoreface, Børup profile. Example of a storm sand layer capped by 1508 a ripple laminated sand. The samples for the palynofacies study were taken from the thin clay-1509 layers. Ophiomorpha trace-fossils indicated (O). G) Offshore, Fænø profile, Hommocky Cross 1510 Stratification alternating with heterolithic deposits. H) Offshore, Hostrup profile. Example of 1511 Chondrites trace-fossils.

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1513 FIG. 8A-J.- Palynofacies from the seven depositional environments. A) Floodplain, Salten profile, 1514 overview, 40 cm over sandlayer, sl. 5, N38. Non-saccate pollen (NSP), bisaccate pollen (BP) and 1515 cuticle (CU) indicated. B) Floodplain, Salten profile, sample dominated by monolete spores, 60 cm 1516 over sandlayer, sl. 5, J31. Botryococcus (BO), non-saccate pollen (NSP), bisaccate pollen (BP), 1517 microspores (MS) and fungal spores (FU) indicated. C) Lagoon, Hagenør profile, overview, Lab nr. 1518 21535,sl.4, E30. Amorphous organic matter (AOM), bisaccate pollen (BP), acritarchs (AC), wood 1519 (WO) and *Botryococcus* (BO) indicated. D) Lagoon, Dykær profile, close-up of sample dominated by 1520 AOM (=partly degraded vitrinite), Lab. Nr. 17877, 14.70 m, sl.4, W40-4. Amorphous organic matter 1521 (AOM), dinocysts (DI) and non-saccate pollen (NSP) indicated. E) Washover-fan flat, Hagenør 1522 profile. 4.0 m over base profile, sl. 5, L30-3. Bisaccate pollen (BP) and wood (WO) indicated. F) 1523 Shoreface, Hvidbjerg profile, lab nr. 26953, sl. 4, O35-2. Wood (WO), non-saccate pollen (NSP) and 1524 bisaccate pollen (BP) indicated. G) Prodelta. St. Vorslunde, 108m, sl. 5, K35. Freshwater algae (FA), 1525 non-saccate pollen (NSP), wood (WO) and bisaccate pollen (BP) indicated. H) Offshore. Fænø, 1526 5.01m, sl.4, L37-2. Dinocysts (DI), bisaccate pollen (BP), non-saccate pollen (NSP) and wood (WO) 1527 indicated. I) Shelf, Klosterhede, overview, 267-268m, sl.3, J34-3. Dinocysts (DI), acritarchs (AC) and 1528 wood (WO) indicated. J) Shelf, Harre-1, close-up, transition from structured wood to amorphous 1529 organic matter (AOM) (from 1 to 3) 48,25m, sl. 4, N54-1. Dinocysts (DI), non-saccate pollen (NSP) 1530 and bisaccate pollen (BP) indicated.

FIG. 9.- Box Plot. A) The four main categories. B) The eight palynomorph-subcategories. Note that the data from the lagoonal facies and the floodplain facies are shown inclusive outliers and exclusive outliers, respectively. The data are presented as relative abundances with a minimum and a maximum value, 25% and 75% values and a median value of each category/subcategory.

FIG. 10.- A) MVDA-I score plot (PC1 vs. PC2). All facies except (O) and (F) are delineated as
convex polygons. O and F are not delineated in this plot, but are treated below. Note the two endmembers of the (L)-facies (orange). W: Washover-fan flat, F: Flood-plain, SF: Shoreface, O:
Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B) MVDA-I loading plot. The disposition of
depositional facies in Fig. 10A is overwhelmingly due to variations in the three main variables
(categories) wood (WO), amorphous organic matter (AOM) and palynomorphs (PM), while the
fourth category, cuticle (CU) does not seem to have any influence.

1543

1544 FIG. 11.- A) MVDA-II score plot (PC1 vs. PC2), based on 12 variables. This PCA plot is collectively 1545 accounting for 44% of the total data variance. Note two end-members of the L-facies (marked 1546 orange) and three end-members of the F-facies (marked red). W: Washover-fan flat, F: Flood-1547 plain, SF: Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B) MVDA-II loading 1548 plot (PC1 vs. PC2). The black ellipse highlights the most influencing variables controlling the 1549 distribution of the three end-members of the F-facies (red). The stippled ellipse highlights the AOM, which is driving the two end-members of the L-facies (orange). Wood (WO), amorphous 1550 1551 organic matter (AOM), palynomorphs (PM), cuticle (CU), bisaccate pollen (BP), non-saccate pollen 1552 (NSP), microspores (MS), dinocysts (DI), acritarchs (AC), Botryococcus (BO), freshwater algae (FA), 1553 fungal hyphae and spores (FU).

1554

1555 FIG. 12.- A) MVDA-II score plot (PC1 vs. PC3) is collectively accounting for 39% of the total data 1556 variance. After removal of the F-facies, discrimination between the L-, O-, P-, SF- and W-facies is 1557 more distinct, but the data points of the S-facies do not show a clear pattern in this plot. W: 1558 Washover-fan flat, SF: Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B) 1559 Corresponding loading plot for PC1 vs. PC3 (Fig. 12A). Wood (WO), amorphous organic matter 1560 (AOM), palynomorphs (PM), cuticle (CU), bisaccate pollen (BP), non-saccate pollen (NSP), 1561 microspores (MS), dinocysts (DI), acritarchs (AC), Botryococcus (BO), freshwater algae (FA), fungal 1562 hyphae and spores (FU).

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FIG. 13.- A) MVDA-II score plot (PC3 vs. PC4). While collectively accounting for only 27% of the 1564 1565 total data set variance, this plot gives a nearly complete separation of the SF-facies and the O-1566 facies. Note how the S-facies is fully embedded in the O-facies. W: Washover-fan flat, SF: 1567 Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B). Corresponding loading plot 1568 to the PC3-PC4 score plot in Figure 13A. A clear grouping of categories can be observed: the 1569 distinctly marine DI influence (rightmost) contrast markedly with fluvial and terrestrially derived 1570 particle types (NSP, MS, CU, BP, WO) (leftmost). (BO, AC) also contribute to the positive PC3 but 1571 with significantly lower loadings than DI. Wood (WO), amorphous organic matter (AOM), 1572 palynomorphs (PM), cuticle (CU), bisaccate pollen (BP), non-saccate pollen (NSP), microspores

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1573 (MS), dinocysts (DI), acritarchs (AC), *Botryococcus* (BO), freshwater algae (FA), fungal hyphae and 1574 spores (FU).

1575

1576 FIG. 14.- A) MVDA-II score plot (PC2 vs. PC3), collectively accounting for 31% of the total data 1577 set variance. W: Washover-fan flat, SF: Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, 1578 S: Shelf. B) Corresponding loading plot to Figure 14A, showing a negative correlation between PM 1579 and W. The variable MS has an extreme bimodal distribution; only the two rightmost SF samples in 1580 Figure 14A have very high MS abundances. Wood (WO), amorphous organic matter (AOM), 1581 palynomorphs (PM), cuticle (CU), bisaccate pollen (BP), non-saccate pollen (NSP), microspores 1582 (MS), dinocysts (DI), acritarchs (AC), *Botryococcus* (BO), freshwater algae (FA), fungal hyphae and 1583 spores (FU).

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1585 FIG. 15.- A) MVDA-III score plot (PC1 vs. PC2), collectively accounting for 52% of the total data 1586 set variance. Overview of the seven facies, as characterized by the eight individual palynomorph 1587 subcategories only. Two marginal F-samples (outliers), high in FA and FU, are marked green, while 1588 two other marginal F samples (marked red) display the highest PC2 scores reflecting a high 1589 proportion of MS (cfr. Fig. 15B). W: Washover-fan flat, F: Flood-plain, SF: Shoreface, O: Offshore 1590 transition, L: Lagoonal, P: Prodelta, S: Shelf. B) Corresponding loading to Figure 15A explaining the 1591 marginal behavior of the four marked samples in Figure 15A. Bisaccate pollen (BP), non-saccate 1592 pollen (NSP), microspores (MS), dinocysts (DI), acritarchs (AC), Botryococcus (BO), freshwater 1593 algae (FA), fungal hyphae and spores (FU).

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FIG. 16.- A) MVDA-III score plot (PC1 vs. PC4), with two marginal F-samples excluded, collectively accounting for 32% of the total data set variance. This visualization shows a gradation from the F-facies (green) \rightarrow SF-facies (yellow) \rightarrow S- and O-facies (light blue and dark blue, respectively) (black arrow) described as a proximal-distal palynomorph spatial framework in the text. W: Washover-fan flat, F: Flood-plain, SF: Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B) Corresponding loading plot to Figure 16A. Bisaccate pollen (BP), non-saccate

pollen (NSP), microspores (MS), dinocysts (DI), acritarchs (AC), *Botryococcus* (BO), freshwater
algae (FA), fungal hyphae and spores (FU).

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FIG. 17.- A) MVDA-III score plot (PC1 vs. PC2), collectively accounting for 53% of the total data set variance. PCA with the previously found four F-facies samples excluded. Two more outlying Fsamples (marked red) are identified here, along the positive PC2. W: Washover-fan flat, F: Floodplain, SF: Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B) Corresponding loading plot to Figure 17A. Bisaccate pollen (BP), non-saccate pollen (NSP), microspores (MS), dinocysts (DI), acritarchs (AC), *Botryococcus* (BO), freshwater algae (FA), fungal hyphae and spores (FU).

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1613 FIG. 18.- A) MVDA-III score plot (PC 1 vs. -PC2), collectively accounting for 54% of the total data 1614 set variance. PCA with six extreme F-facies samples excluded. This visualization illustrates well the 1615 relationships between the L-, O-, SF- and W-facies. In spite of substantial overlapping, the L and W 1616 facies are completely discriminated from each other; see Figure 18B for the determining category 1617 characteristics. W: Washover-fan flat, F: Flood-plain, SF: Shoreface, O: Offshore transition, L: 1618 Lagoonal, P: Prodelta, S: Shelf. B) Corresponding loading plot to Figure 18A. Bisaccate pollen (BP), 1619 non-saccate pollen (NSP), microspores (MS), dinocysts (DI), acritarchs (AC), Botryococcus (BO), 1620 freshwater algae (FA), fungal hyphae and spores (FU).

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FIG. 19.- A) MVDA-III score plot of (PC1 vs. PC3) collectively accounting for 48% of total data
variance. In this plot the SF-facies discriminates completely from the W-facies, while P and S are
extensively overlapping. W: Washover-fan flat, F: Flood-plain, SF: Shoreface, O: Offshore
transition, L: Lagoonal, P: Prodelta, S: Shelf. B) Corresponding loading plot to Figure 19A.

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1628 FIG. 20.- A) MVDA-III score plot (PC2 vs. PC3), collectively accounting for 34% of total data

1629 variance. The three compositionally most varying facies are O, L, SF. W: Washover-fan flat, F:

1630 Flood-plain, SF: Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B)

1631 Corresponding loading plot to Figure 20A. This figure shows that DI is the main varying category in

1632	O; NSP plays a similar role for SF. The lagoonal facies (L) is more complex, also involving BP, FA and
1633	FU. The variable MS has an extreme bimodal distribution; only the two rightmost SF samples have
1634	high MS abundances. Bisaccate pollen (BP), non-saccate pollen (NSP), microspores (MS), dinocysts
1635	(DI), acritarchs (AC), <i>Botryococcus</i> (BO), freshwater algae (FA), fungal hyphae and spores (FU).
1636 1637	
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1639	Appendices
1040 1641	Appendix 1a: Results of the counts of sedimentary organic particles, main categories. The numbers
1642	shown are relative abundances within the main categories
1643	shown are relative abundances within the main categories.
1644	Appendix 1b: Results of the counts of sedimentary organic particles, subcategories
1645	(palynomorphs). The numbers shown are relative abundances within the subcategories (the
1646	palynomorphs).
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1648	Appendix 2a: Major palynofacies categories counted in the present study ('variables' in the
1649	multivariate data analysis), their origin and comments on factors influencing the occurrence of the
1650 1651	organic particles. The abbreviations used in the PCA loading plots are indicated in parentheses.
1652	Appendix 2b: Palynomorph subcategories counted in the present study ('variables' in the
1653	multivariate data analysis), their origin and comments on factors influencing the occurrence of the
1654	palynomorphs. The abbreviations used in the PCA loading plots are indicated in parentheses.
1655	

FIGURES

FIG. 1.- Schematic figure showing the seven depositional environments. FWWB: Fair weather wave-base.

FIG. 2A-C.- Detailed paleogeographic maps for the study area in the uppermost Oligocene – lower Miocene, Jylland, showing rivers, deltas, estauries, barrier islands, etc. Modified from Rasmussen et al. (2010).

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FIG. 4.-Location of studied boreholes and outcrops and location of seismic line shown in Figure 6.

Fig. 5.- Log-correlation panel showing sample locations in boreholes and outcrops (compare with "Samples" in Appendices 1a and 1b) and illustrating the depositional environments. In order to show a simplified geological model of a NNW-SSE striking correlation of the studied boreholes and outcrops, it was necessary to exclude the two outcrops Hvidbjerg and Dykær. All samples from the Hvidbjerg outcrop (samples SFH 1-11) represent shoreface deposits and were sampled within the Hvidbjerg Member, see further Rasmussen et al. (2010; their Figs. 31, 33). The position of the two lagoonal samples from the Dykær outcrop (LD 1-2) are shown in Rasmussen and Dybkjær (2005; their Figs. 5-7). Inserted principal sketch shows the lateral distribution of the different facies defined in this study.

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FiG. 8A-J.- Palynofacies from the seven depositional environments. A) Floodplain, Salten profile, overview, 40 cm over sandlayer, sl. 5, N38. Non-saccate pollen (NSP), bisaccate pollen (BP) and cuticle (CU) indicated. B) Floodplain, Salten profile, sample dominated by monolete spores, 60 cm over sandlayer, sl. 5, J31. *Botryococcus* (BO), non-saccate pollen (NSP), bisaccate pollen (BP), microspores (MS) and fungal spores (FU) indicated. C) Lagoon, Hagenør profile, overview, Lab nr. 21535,sl.4, E30. Amorphous organic matter (AOM), bisaccate pollen (BP), acritarchs (AC), wood (WO) and *Botryococcus* (BO) indicated. D) Lagoon, Dykær profile, close-up of sample dominated by AOM (=partly degraded vitrinite), Lab. Nr. 17877, 14.70 m, sl.4, W40-4. Amorphous organic matter (AOM), dinocysts (DI) and nonsaccate pollen (NSP) indicated. E) Washover fan flat, Hagenør profile. 4.0 m over base profile, sl. 5, L30-3. Bisaccate pollen (BP) and wood (WO) indicated. F) Shoreface, Hvidbjerg profile, lab nr. 26953, sl. 4, O35-2. Wood (WO), nonsaccate pollen (NSP) and bisaccate pollen (BP) indicated. G) Prodelta. St. Vorslunde, 108m, sl. 5, K35. Freshwater algae (FA), non-saccate pollen (NSP), wood (WO) and bisaccate pollen (BP) indicated. H) Offshore. Fænø, 5.01m, sl.4, L37-2. Dinocysts (DI), bisaccate pollen (BP), non-saccate pollen (NSP) and wood (WO) indicated. I) Shelf, Klosterhede, overview, 267-268m, sl.3, J34-3. Dinocysts (DI), acritarchs (AC) and wood (WO) indicated. J) Shelf, Harre-1,close-up, transition from structured wood to amorphous organic matter (AOM) (from 1 to 3) 48,25m, sl. 4, N54-1. Dinocysts (DI), non-saccate pollen (NSP) and bisaccate pollen (BP) indicated.

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FIG. 10.- A) MVDA-I score plot (PC1 vs. PC2). All facies except (O) and (F) are delineated with convex polygons. O and F are not delineated in this plot, but are treated below. Note the two end-members of the (L)-facies (orange). W: Washover-fan flat, F: Flood-plain, SF: Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B) MVDA-I loading plot. The disposition of depositional facies in Fig. 10A is overwhelmingly due to variations in the three main variables (categories) wood (WO), amorphous organic matter (AOM) and palynomorphs (PM), while the fourth category, cuticle (CU) does not seem to have any influence.

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Shelf. B). Corresponding loading plot to the PC3-PC4 score plot in Figure 13A. A clear grouping of categories can be observed: the distinctly marine DI influence (rightmost) contrast markedly with fluvial and terrestrially derived particle types (NSP, MS, CU, BP, WO) (leftmost). (BO, AC) also contribute to the positive PC3 but with significantly lower loadings than DI. Wood (WO), amorphous organic matter (AOM), palynomorphs (PM), cuticle (CU), bisaccate pollen (BP), non-saccate pollen (NSP), microspores (MS), dinocysts (DI), acritarchs (AC), *Botryococcus* (BO), freshwater algae (FA), fungal hyphae and spores (FU).

FIG. 14.- A) MVDA-II score plot (PC2 vs. PC3), collectively accounting for 31% of the total data set variance. W: Washover-fan flat, SF: Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B) Corresponding loading plot to Figure 14A, showing a negative correlation between PM and W. The variable MS has an extreme bimodal distribution; only the two rightmost SF samples in Figure 14A have very high MS abundances. Wood (WO), amorphous organic matter (AOM), palynomorphs (PM), cuticle (CU), bisaccate pollen (BP), non-saccate pollen (NSP), microspores (MS), dinocysts (DI), acritarchs (AC), *Botryococcus* (BO), freshwater algae (FA), fungal hyphae and spores (FU).

FIG. 15.- A) MVDA-III score plot (PC1 vs. PC2), collectively accounting for 52% of the total data set variance. Overview of the seven facies, as characterized by the eight individual palynomorph subcategories only. Two marginal F-samples (outliers), high in FA and FU, are marked green, while two other marginal F samples (marked red) display the highest PC2 scores reflecting a high proportion of MS (cfr. Fig. 15B). W: Washover-fan flat, F: Flood-plain, SF: Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B) Corresponding loading to Figure 15A explaining the marginal behavior of the four marked samples in Figure 15A. Bisaccate pollen (BP), non-saccate pollen (NSP), microspores (MS), dinocysts (DI), acritarchs (AC), *Botryococcus* (BO), freshwater algae (FA), fungal hyphae and spores (FU).

FIG. 16.- A) MVDA-III score plot (PC1 vs. PC4), with two marginal F-samples excluded, collectively accounting for 32% of the total data set variance. This visualization shows a gradation from the F-facies (green) \rightarrow SF-facies (yellow) \rightarrow S- and O-facies (light blue and dark blue, respectively) (black arrow) described as a proximal-distal palynomorph spatial framework in the text. W: Washover-fan flat, F: Flood-plain, SF: Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B) Corresponding loading plot to Figure 16A. Bisaccate pollen (BP), non-saccate pollen (NSP), microspores (MS), dinocysts (DI), acritarchs (AC), *Botryococcus* (BO), freshwater algae (FA), fungal hyphae and spores (FU).

Fig. 17.- A) MVDA-III score plot (PC1 vs. PC2), collectively accounting for 53% of the total data set variance. PCA with the previously found four F-facies samples excluded. Two more outlying F-samples (marked red) are identified here, along the positive PC2. W: Washover-fan flat, F: Flood-plain, SF: Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B) Corresponding loading plot to Figure 17A. Bisaccate pollen (BP), non-saccate pollen (NSP), microspores (MS), dinocysts (DI), acritarchs (AC), *Botryococcus* (BO), freshwater algae (FA), fungal hyphae and spores (FU).

FIG. 18.- A) MVDA-III score plot (PC 1 vs. -PC2), collectively accounting for 54% of the total data set variance. PCA with six extreme F-facies samples excluded. This visualization illustrates well the relationships between the L-, O-, SF- and W-facies. In spite of substantial overlapping, the L and W facies are completely discriminated from each other; see Figure 18B for the determining category characteristics. W: Washover-fan flat, F: Flood-plain, SF: Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B) Corresponding loading plot to Figure 18A. Bisaccate pollen (BP), non-saccate pollen (NSP), microspores (MS), dinocysts (DI), acritarchs (AC), *Botryococcus* (BO), freshwater algae (FA), fungal hyphae and spores (FU).

FIG. 19.- A) MVDA-III score plot of (PC1 vs. PC3) collectively accounting for 48% of total data variance. In this plot the SF-facies discriminates completely from the W-facies, while P and S are extensively overlapping. W: Washover-fan flat, F: Flood-plain, SF: Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B) Corresponding loading plot to Figure 19A.

FIG. 20.- A) MVDA-III score plot (PC2 vs. PC3), collectively accounting for 34% of total data variance. The three compositionally most varying facies are O, L, SF. W: Washover-fan flat, F: Flood-plain, SF: Shoreface, O: Offshore transition, L: Lagoonal, P: Prodelta, S: Shelf. B) Corresponding loading plot to Figure 20A. This figure shows that DI is the main varying category in O; NSP plays a similar role for SF. The lagoonal facies (L) is more complex, also involving BP, FA and FU. The variable MS has an extreme bimodal distribution; only the two rightmost SF samples have high MS abundances. Bisaccate pollen (BP), non-saccate pollen (NSP), microspores (MS), dinocysts (DI), acritarchs (AC), *Botryococcus* (BO), freshwater algae (FA), fungal hyphae and spores (FU).

Appendix 1a: Palynofacies data, main categories, relative abundances (100% = total)

Position of samples are shown in Fig. 5

Palaeoenvironment: Shelf	Samples		Cuticle	Palynomorphs	AOM/degraded vitrinite	Wood- particles	Total %
St. Vorslunde	SSV1		0	61	25	14	100
	SSV2		0	63	23	14	100
	SSV3		0	60	29	11	100
	SSV4		1	23	52	24	100
	SSV5		0	32	46	22	100
	SSV6		0	50	40	10	100
	SSV7		0	20	54	26	100
Vandel Mark	SVM1		0	36	49	15	100
Andkær	SA1		0	81	11	8	100
Resen	SR1		× 1	59	18	22	100
	SR2		0	69	13	18	100
	SR3		1	77	8	14	100
	SR4		1	90	2	7	100
	SR5		1	87	4	8	100
	SR6		0	78	3	19	100
	SR7		1	87	2	10	100
Harre	SH1		0	64	29	7	100
	SH2		0	57	34	9	100
	SH3		0	64	30	6	100
	SH4		0	79	18	3	100
	SH5		0	83	14	3	100
	SH6		0	77	17	6	100
Number of samples:	22	MIN	0	20	2	3	
		25%	0	57.5	11.5	7.25	
		Median:	0	64	20.5	10.5	
	Y	75%	0.75	78.75	33	17.25	
		MAX	1	90	54	26	

Palaeoenvironment: Offshore

Samples

Cuticle Palynomorphs AOM/degraded vitrinite

ded vitrinite Wood- Total %

						particles	
Hostrup	OH1		0	90	8	2	100
	OH2		0 0	98	1	1	100
	OH3		2	89	7	2	100
	OH4		3	84	5	8	100
	OH5		3	72	5	20	100
	OH6		1	76	6	17	100
	OH7		1	94	2	3	100
	OH8		1	97	0	2	100
	OH9		1	97	1	1	100
Fænø	OF1		1	89	1	9	100
	OF2		1	89	3	7	100
	OF3		0	90	2	8	100
	OF4		1	71	6	22	100
	OF5		1	96	1	2	100
	OF6		1	95	0	4	100
	OF7		7 1	51	6	42	100
	OF8		4	66	2	28	100
	OF9		3	38	2	57	100
	OF10		1	65	1	33	100
	OF11		0	86	1	13	100
Klosterhede	OK1	\sim	1	68	4	27	100
	OK2	`)	0	50	10	40	100
	OK3		1	59	14	26	100
Number of samples:	23	MIN	0	38	0	1	
		25%	1	67	1	2.5	
		Median:	1	86	2	9	
		75%	1	92	6	26.5	
		MAX	4	98	14	57	
Palaeoenvironment: Prodeltaic	Samples		Cuticle	Palynomorphs	AOM/degraded vitrinite	Wood- particles	Total %
St. Vorslunde	PSV1		1	19	43	37	100
	PSV2		1	78	12	9	100
	PSV3		0	43	26	31	100

PSV4	1	52	31	16	100
PSV5	0	43	25	32	100
PSV6	0	40	46	14	100
PSV7	0	47	46	7	100
PSV8	0	65	28	7	100
PSV9	0	53	30	17	100
PSV10	0	84	10	6	100
PSV11	0	60	26	14	100
PSV12	0	50	35	15	100
PSV13	0	49	31	20	100
PSV14	0	41	35	24	100
PSV15	0	40	44	16	100
PSV16	0	62	25	13	100
PSV17	0	62	30	8	100
PSV18	0	65	29	6	100
PSV19	0	59	27	14	100
PSV20	0	41	41	18	100
PSV21	0	43	35	22	100
PSV22	0	58	30	12	100
PSV23	0	43	45	12	100
PSV24	0	58	27	15	100
PSV25	0	48	36	16	100
PSV26	0	67	22	11	100
PSV27	0	62	24	14	100
PVM1	0	22	35	43	100
PVM2	0	24	35	41	100
PVM3	1	31	51	17	100
PVM4	0	28	45	27	100
PVM5	0	50	21	29	100
PVM6	0	50	33	17	100
PVM7	0	40	45	15	100
PVM8	0	41	41	18	100
PVM9	0	30	59	11	100
PVM10	0	43	38	19	100
PVM11	0	56	28	16	100
PVM12	0	33	50	17	100
PVM13	0	30	58	12	100
PVM14	0	48	24	29	101
PVM15	0	44	40	16	100
PA1	0	65	28	7	100

Vandel Mark

Andkær

Number of samples:

PA2		0	58	38	4	100	
PA3		0	66	23	11	100	
PA4		0	60	31	9	100	
PA5		0	54	28	18	100	
PA6		0	58	25	17	100	
PA7		0	63	22	15	100	
PA8		0	48	22	30	100	
PA9		0	25	35	40	100	
PA10		0	75	20	5	100	
PA11		0	77	13	10	100	
		\sim					
53	MIN	0	19	10	4		
	25%	0	41	25	11		
	Median:	0	50	31	16		
	75%	0	60	40	19		
	MAX	1	84	59	43		
					-	-	
					_		

Palaeoenvironment: Shoreface	Samples	Cuticle	Palynomorphs	AOM/degraded vitrinite	Wood- particles	Total %
Andkær	SFA1	0	46	8	46	100
	SFA2	1	28	12	59	100
	SFA3	0	42	12	46	100
	SFA4	0	29	14	57	100
Børup	SFB1	0	14	2	84	100
•	SFB2	0	63	1	36	100
	SFB3	0	10	1	89	100
	SFB4	1	29	1	69	100
Hvidbjerg	SFH1	3	77	3	17	100
	SFH2	6	86	2	6	100
	SFH3	4	54	2	40	100
	SFH4	0	14	2	84	100
	SFH5	0	4	2	94	100
	SFH6	0	59	0	41	100
	SFH7	0	10	1	89	100
	SFH8	1	33	0	66	100
	SFH9	1	16	1	82	100
	SFH10	1	35	1	63	100
	SFH11	1	21	0	78	100

Rønshoved	SFR1		1	93	1	5	100
	SFR2		1	91	1	7	100
	SFR3		1	94	2	3	100
	SFR4		1	90	1	8	100
				<u> </u>			
Number of samples:	23	MIN	0	4	0	3	
		25%	0	18.5	1	26.5	
		Median:	1	35	1	57	
		75%	1	70	2	80	
		MAX	6	94	14	94	
Palaeoenvironment: Washover fan flat	Samples		Cuticle	Palynomorphs	AOM/degraded vitrinite	Wood-	Total %
	·				Ū	particles	
						·	
Hagenør	WH1		3	91	0	6	100
	WH2		4	59	3	34	100
	WH3		2	32	3	63	100
	WH4		3	41	2	54	100
Skansebakke	WS1		4	88	1	7	100
	WS2	Y	0	86	1	13	100
	WS3		1	97	1	1	100
	WS4	\checkmark	1	92	0	7	100
	WS5		0	82	1	17	100
Number of samples:	9	MIN	0	32	0	1	
		25%	1	59	1	7	
		Median:	2	86	1	13	
		75%	3	91	2	34	
		MAX	4	97	3	63	
							т т
Palaeoenvironment: Lagoonal	Samples		Cuticle	Palynomorphs	AOM/degraded vitrinite	Wood-	Total %
	Y					particles	
			CU	PM	AOM	WO	
Dykær data from Dybkjær and Rasmusson (2005)	I D1		0	Δ	QA	2	100
			0	7	86	7	100
Hagenør			1	77	4	, 18	100
	E (1)		1		т	10	100

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			- VIAN			

	LH2		2	62	8	28	100
	LH3		2	75	5	18	100
	LH4		2	35	12	51	100
	LH5		0	86	4	10	100
	LH6		1	88	2	9	100
	LH7		1	32	9	58	100
	LH8		1	62	20	17	100
	LH9		2	37	7	54	100
	LH10		1	59	31	9	100
	LH11		0	55	33	12	100
	LH12		0	42	45	13	100
	LH13		0	47	42	11	100
	LH14		0	36	54	10	100
Fakkegrav	LF1		$\overline{1}$	83	3	13	100
-	LF2		1	91	3	5	100
Skansebakke	LS1	~	2	89	2	7	100
	LS2		1	94	1	4	100
	LS3		× 1	93	1	5	100
	LS4		0	95	1	4	100
Number of samples:	22	MIN	0	4	1	2	
		25%	0	38.25	3	7	
		Median:	1	62	7.5	10.5	
		75%	1	87.5	32.5	17.75	
	N A	MAX	2	95	94	58	
	ÓY						
Palaeoenvironment: Lagoonal	Samples		Cuticle	Palynomorphs	AOM/degraded vitrinite	Wood-	Total %
Note: dataset is excl. outliers						particles	
			CU	PM	AOM	' wo	

 LH1 LH2 LH3 LH4 LH5

LH6

LH7

LH8

Hagenør

	LH9	2	37	7	54	100
	LH10	1	59	31	9	100
	LH11	0	55	33	12	100
	LH12	0	42	45	13	100
	LH13	0	47	42	11	100
	LH14	0	36	54	10	100
Fakkegrav	LF1	1	83	3	13	100
	LF2	1	91	3	5	100
Skansebakke	LS1	2	89	2	7	100
	LS2	1	94	1	4	100
	LS3	1	93	1	5	100
	LS4	0	95	1	4	100
Number of samples:	20	MIN 0	32	1	4	
		25% 0	45.75	2.75	8.5	
		Median: 1	68.5	6	11.5	
		75% 1.25	88.25	22.75	18	
		MAX 2	95	54	58	

Palaeoenvironment: Fluvial/floodplain

Voervadsbro

Salten

Samples	Cuticle	Palynomorphs	AOM/degraded vitrinite	Wood- particles	Total %
FVB1	1	86	1	12	100
FVB2	1	94	1	4	100
FS1	1	64	10	25	100
FS2	1	82	1	16	100
FS3	0	66	8	26	100
FS4	12	71	4	13	100
FS5	3	97	0	1	101
FS6	8	92	0	0	100
FS7	2	97	1	0	100
FS8	4	86	4	6	100
FS9	9	79	4	8	100
FS10	1	89	1	9	100
FS11	1	97	0	2	100
FS12	7	86	4	3	100
FS13	1	98	0	1	100
FS14	1	97	1	1	100

Number of samples:	16	MIN	0	64	0	0	1 1
•		25%	1	81.25	0.75	1	
		Median:	1	87.5	1	5	
		75%	4.75	97	4	12.25	
		MAX	12	98	10	26	
							1 1
Palaeoenvironment: Fluvial/floodplain	Samples		Cuticle	Palynomorphs	AOM/degraded vitrinite	Wood-	Total %
Note: dataset is excl. outliers	Campio C					particles	
Voervadsbro	FVB1		1	86	1	12	100
	FVB2		1	94	1	4	100
Salten	FS1		1	64	10	25	100
	FS2		1	82	1	16	100
	FS3	la la constante de la constante	0	66	8	26	100
	FS7		2	97	1	0	100
	FS11		y 1	97	0	2	100
	FS12		7	86	4	3	100
	FS13		1	98	0	1	100
	FS14		1	97	1	1	100
Number of samples:	10	MIN	0	64	0	0	
		25%	1	83	1	1.25	
	E E	Median:	1	90	1	3.5	
		75%	1	97	3.25	15	
		MAX	7	98	10	26	
	A CENT						

Appendix 1b: Palynofacies data, subcategories, relative abundances (100% = total)

Position of samples are shown in Fig. 5

Palaeoenvironment: Shelf	Samples		Dinocysts	Acritarchs	Botryococcus	Bisaccate pollen	Non-saccate pollen	Microspores	Freshwater algae	Fungal hyphae and -spores	Total %	P/D index
			DI	AC	BO	BP	NSP	MS	FA	FU		
St. Vorslunde	SSV1		30	1	2	54	12	1	0	0	100	30.2
	SSV2		13	1	1	64	18	1	1	1	100	61.8
	SSV3		31	1	1	50	16	1	0	0	100	35.4
	SSV4		24	1	0	59	13	2	1	0	100	40.0
	SSV5		26	0	1	59	13	1	0	0	100	35.0
	SSV6		21	1	2	53	22	1	0	0	100	52.3
	SSV7		28	1	1	51	17	1	1	0	100	40.4
Vandel Mark	SVM1		14	0	1	70	13	1	1	0	100	51.7
Andkær	SA1		24	1	1	50	23	1	0	0	100	50.0
Resen	SR1		21	1	10	31	33	1	2	1	100	63.8
	SR2		33	1	11	30	19	3	2	1	100	43.1
	SR3		29	4	14	26	24	0	2	1	100	48.2
	SR4		6	1	4	41	45	1	1	1	100	88.9
	SR5		14	2	1	43	37	1	1	1	100	74.1
	SR6		26	1	2	42	28	0	1	0	100	52.7
	SR7		29	2	1	39	27	1	0	1	100	50.0
Harre	SH1		12	0	0	69	18	1	0	0	100	61.3
	SH2		19	0	0	65	15	1	0	0	100	45.7
	SH3		32	0	0	60	7	1	0	0	100	20.0
	SH4		44	0		48	6	1	0	0	100	13.7
	SH5		34	0	1	53	11	0	0	1	100	26.1
	SH6		42	0	0	50	6	1	0	1	100	16.0
											Avg-ratio	45.5
Number of samples:	22	MIN	6	0	0	26	6	0	0	0		
		25%	19.5	0	1	42.25	13	1	0	0		
		Median:	26	1	1	50.5	17.5	1	0	0		
		75%	30.75) 1	2	59	23.75	1	1	1		
		MAX	44	4	14	70	45	3	2	1		
Palaeoenvironment: Offshore	Samples		Dinocysts	Acritarchs	Botryococcus	Saccate pollen	Non-saccate	Microspores	Freshwater	Fungal hyphae	Total %	P/D index
			Y .		,	·	pollen	·	algae	and -spores		
Hostrup	OH1		12	2	2	43	39	1	1	0	100	77.4
	OH2		6	1	1	53	39	0	0	0	100	86.7
	OH3		5	1	2	40	50	1	1	0	100	91.2
	OH4		16	2	4	30	44	0	3	1	100	75.0
	OH5		36	4	10	13	28	1	6	2	100	50.7
	OH6		11	1	5	32	42	0	2	7	100	82.3
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			6	2	2	31	42 54	1	2	2	100	00 g
			7	2	2	25	54	1	2	2	100	00.0
			7	1	2	35	53	1	1	0	100	88.7
_	OH9		6	1	3	49	40	0	1	0	100	87.2
Fænø	OF1		4	0	8	79	8	0	1	0	100	69.2
	OF2		6	1	3	40	47	1	1	1	100	89.3
	OF3		19	1	12	31	28	2	7	0	100	66.1
	OF4		19	1	12	44	21	2	1	0	100	55.8
	OF5		2	0	24	64	7	1	2	0	100	83.3
	OF6		4	1	8	69	16	1	1	0	100	81.8
	OF7		43	7	35	5	4	1	4	1	100	18.9
	OF8		31	3	32	17	13	0	2	2	100	35.4
	OF9		53	2	30	4	9	0	2	0	100	17.2
	OF10		28	2	14	41	12	1	2	0	100	34.9
	OF11		30	1	22	20	25	1	1	0	100	47.4
Klosterhede	OK1		41	1	6	26	23	1	1	1	100	38.8
	OK2		83	1	8	1	5	0	1	1	100	7.8
	OK3		92	1	3	0	2	1	1	0	100	4.2
											Avg-ratio	60.0
Number of samples:	23	MIN	2	0	1	0	2	0	0	0		
	20	25%	6	1	3	18.5	10.5	0	1	0		
		Modian:	16	1	8	32	25	1	1	0		
			22 5	2	12	12 5	20	1	2	1		
		75%	02	2	25	43.3	41	2	2	7		
		WAX	92	1	35	19	54	Z	1	1	1 1	
Delessen izen menti Dredelteis	o 1		D : .	A 11 I		C						

Palaeoenvironment: Prodeltaic	Samples	Dinocysts	Acritarchs	Botryococcus	Saccate pollen	Non-saccate pollen	Microspores	Freshwater algae	Fungal hyphae and -spores	Total %	P/D index
St. Vorslunde	PSV1	12	1	2	59	16	2	8	0	100	68.4
	PSV2	9	1	1	70	16	1	2	0	100	67.9
	PSV3	10	1	0	58	26	1	4	0	100	75.6
	PSV4	12	0	1	68	13	1	4	1	100	61.3
	PSV5	12	0	1	65	18	1	3	0	100	64.7
	PSV6	12	1	1	65	16	1	3	1	100	63.6
	PSV7	15	2	2	63	15	1	1	1	100	54.5
	PSV8	25	1	1	57	14	1	0	1	100	39.0
	PSV9	5	0	1	76	16	1	0	1	100	78.3
	PSV10	11	1	1	69	17	1	0	0	100	62.1
	PSV11	18	1	1	43	35	1	1	0	100	67.3
	PSV12	17	1	0	47	32	1	1	1	100	67.3
	PSV13	21	1	0	53	23	1	1	0	100	54.3
	PSV14	24	1	1	47	24	1	1	1	100	52.9
	PSV15	21	1	1	51	23	1	1	1	100	55.3
	PSV16	30	0	1	54	13	1	1	0	100	33.3
	PSV17	27	1	1	58	13	0	0	0	100	32.5
	PSV18	47	1	1	42	7	1	1	0	100	16.1

	PSV19		35	1	1	47	15	1	0	0	100	31.4
	PSV20		39	1	1	37	20	1	0	1	100	36.1
	PSV21		21	1	1	53	22	1	1	0	100	53.3
	PSV22		22	0	1	58	17	1	1	0	100	46.3
	PSV23		21	1	1	45	31	1	0	0	100	60.4
	PSV24		12	1	1	59	26	_ 1	0	0	100	69.2
	PSV25		24	1	1	50	23	1	0	0	100	50.0
	PSV26		23	1	1	63	10	1	1	0	100	34.3
	PSV27		40	2	1	40	16	1	0	0	100	29.8
Vandel Mark	PVM1		2	1	1	56	33	2	4	1	100	95.2
	PVM2		4	1	1	59	32	1	1	1	100	89.7
	PVM3		19	0	1	58	20	1	1	0	100	53.7
	PVM4		4	2	0	61	30	1	2	0	100	89.2
	PVM5		12	1	1	65	17	1	2	1	100	63.6
	PVM6		13	1	1	56	26	1	1	1	100	69.0
	PVM7		16	2	2	60	16	1	2	1	100	55.6
	PVM8		19	1	2	58	19	1	0	0	100	51.3
	PVM9		25	1	1	56	14	1	1	1	100	40.5
	PVM10		14	1	0	69	16	0	0	0	100	53.3
	PVM11		30	2	2	50	14	1	1	0	100	34.8
	PVM12		13	1	1	70	13	2	0	0	100	53.6
	PVM13		17	1	1	63	17	1	0	0	100	51.4
	PVM14		10	1	3	60	21	2	2	1	100	72.2
	PVM15		23	1	1	65	9	0	1	0	100	30.3
Andkær	PA1		6	2	1	44	44	1	1	1	100	88.7
	PA2		6	1	0	41	50	1	1	0	100	89.7
	PA3		8	1	0	41	48	1	1	0	100	86.2
	PA4		8	0	0	43	46	1	1	1	100	86.0
	PA5		13	1	0	38	46	1	1	0	100	78.7
	PA6		7	1	1	38	50	1	1	1	100	88.3
	PA7		13	1	1	33	50	0	2	0	100	80.0
	PA8		14	1	1	28	52	1	3	0	100	80.0
	PA9		15	1	1	27	51	1	4	0	100	78.9
	PA10		14	1	2	43	39	1	0	0	100	74.1
	PA11		21	1	1	38	37	1	1	0	100	65.0
			C									
											Avg-ratio	60.8
Number of samples:	53	MIN	2	0	0	27	7	0	0	0		
		25%	12	1	1	43	16	1	0	0		
		Median:	15	1	1	56	20	1	1	0		
		75%	22	1	1	61	32	1	2	1		
		MAX	47	2	3	76	52	2	8	1		
Palaeoenvironment: Shoreface	Samples		Dinocysts	Acritarchs	Botryococcus	Saccate polle	n Non-saccate	Microspores	Freshwater	Fungal hyphae	Total %	P/D index
							pollen		algae	and -spores		
							-		-	•	1	

1 53 27

1 0 0

100 **63.6**

Andkær

SFA1

16

2

	SFA2		15	1	1	49	33	1	0	0	100	69.4
	SFA3		9	2	1	47	38	2	0	1	100	82.0
	SFA4		11	1	1	48	38	1	0	0	100	78.0
Børup	SFB1		3	1	9	49	36	1	1	0	100	92.7
	SFB2		4	0	9	54	32	1	0	0	100	89.2
	SFB3		4	1	19	41	34	1	0	0	100	89.7
	SFB4		3	0	20	48	28	0	1	0	100	90.6
Hvidbjerg	SFH1		4	1	3	66	23	2	0	1	100	86.7
	SFH2		7	1	3	57	30	2	0	0	100	82.1
	SFH3		1	1	3	56	36	2	0	1	100	97.5
	SFH4		1	0	10	32	47	9	0	1	100	98.3
	SFH5		0	2	4	16	71	5	1	1	100	100.0
	SFH6		4	1	3	72	20	0	0	0	100	83.3
	SFH7		2	1	3	72	19	1	1	1	100	91.7
	SFH8		1	0	4	38	52	1	3	1	100	98.3
	SFH9		2	1	4	61	29	1	1	1	100	94.1
	SFH10		3	0	6	62	28	0	1	0	100	90.6
	SFH11		2	0	4	69	22	2	0	1	100	92.6
Rønshoved	SFR1		7	0	1	68	23	1	0	0	100	77.4
	SFR2		5	0	2	78	15	0	0	0	100	75.0
	SFR3		5	0	2	32	60	1	0	0	100	92.4
	SFR4		6	1	2	54	36	0	0	1	100	86.0
Number of concellent	22		0	0		40	45	0	0	0	Avg-ratio	87.0
Number of samples:	23	MIN	0	0	1	16	15	0	0	0		
		25%	2	0	2	47.5	25	1	0	0		
		Median:	4	1	3	54	32	1	0	0		
		75%	6.5	1	5	64	37	2	1	1		
		MAX	16	2	20	78	71	9	3	1	I I 	

Palaeoenvironment: Washover fan flat	Samples	D	inocysts	Acritarchs	Botryococcus	Saccate pollen	Non-saccate pollen	Microspores	Freshwater algae	Fungal hyphae and -spores	Total %	P/D index
Hagenør	WH1 WH2		0	1	1 4	92 66	4 23	0	2	0	100 100	100.0 96.6
	WH3 WH4	(2	1	5	71 75	17 16	1	2	1	100 100	91.3 95.2
Skansebakke	WS1 WS2		0	0	2 7	92 88	6	0	0	0	100 100	100.0 75.0
	WS3 WS4	V.	2	0	2	92 91	3	1	0	0	100 100	66.7 83.3
	WS5		1	0	5	83	9	1	1	0	100	91.7
Number of samples:	٥	MINI	0	0	1	66	2	0	0	0	Avg-ratio	88.9
Number of samples.	9	25%	1	0	2	75	4	0	0	0		
		Median:	1	1	3	88	6	1	1	0		

75%	1	1	5	92	16	1	2	0	
MAX	2	1	7	92	23	1	4	1	

Palaeoenvironment: Lagoonal	Samples		Dinocysts	Acritarchs	Botryococcus	Saccate pollen	Non-saccate	Microspores	Freshwater	Fungal hyphae	Total %	P/D index
							pollen	C	algae	and -spores		
Dykær, data from Dybkjær and Rasmussen (2005)	LD1		18	2	1	21	55	1	1	1	100	76.3
	LD2		18	1	2	33	43	1	1	1	100	71.9
Hagenør	LH1		6	1	2	61	27	1	1	1	100	83.3
	LH2		16	3	5	43	23	1	6	3	100	67.3
	LH3		7	1	1	47	37	2	3	2	100	86.3
	LH4		18	1	7	36	22	1	9	6	100	67.9
	LH5		7	1	1	29	57	2	2	1	100	89.9
	LH6		4	2	1	31	57	0	3	2	100	93.9
	LH7		12	2	15	9	44	1	10	7	100	83.8
	LH8		11	5	2	19	54	1	4	4	100	85.1
	LH9		11	5	16	9	40	1	8	10	100	84.3
	LH10		12	1	2	32	51	1	1	0	100	81.5
	LH11		10	0	1	32	54	1	2	0	100	85.1
	LH12		12	1	0	37	46	2	1	1	100	80.6
	LH13		7	1	1	35	54	0	1	1	100	88.9
	LH14		10	1	1	30	54	2	1	1	100	85.3
Fakkegrav	LF1		2	3	1	26	64	2	1	1	100	97.1
	LF2		5	3	1	19	67	2	2	1	100	93.5
Skansebakke	LS1		9	2	3	35	48	2	0	1	100	85.0
	LS2		10	1	2	32	53	1	1	0	100	84.6
	LS3		5	2	1	39	51	1	0	1	100	91.4
	LS4		5	2	4	41	44	1	2	1	100	90.6
											Aug natio	84.2
Number of complect	22	MIN	2	0	0	٩	22	0	0	0	Avg-ratio	84.3
Number of samples.	22	25%	6 25	1 I	1	26 75	43.25	1	1	1		
		Median:	10	15	15	32	51	1	15	1		
		75%	12	2	2 75	36.75	54	2	3	2		
		ΜΔΧ	18	5	16	61	67	2	10	10		
		WI UV	10	Ĵ	10	01	01	-	10	10		
Palaeoenvironment: Lagoonal	Samples		Dinocysts	Acritarchs	Botryococcus	Saccate pollen	Non-saccate	Microspores	Freshwater	Fungal hyphae	Total %	P/D index
Note: dataset is excl. outliers					,		pollen		algae	and -spores		.,
Hagenør	LH1		6	1	2	61	27	1	1	1	100	83.3
	LH2		16	3	5	43	23	1	6	3	100	67.3
	LH3		7	1	1	47	37	2	3	2	100	86.3
	LH4		18	1	7	36	22	1	9	6	100	67.9
	LH5		1	1	1	29	57	2	2	1	100	89.9
	LH6		4	2	1	31	57	0	3	2	100	93.9
	LH7		12	2	15	9	44	1	10	7	100	83.8

	LH8		11	5	2	19	54	1	4	4	100	85.1
	LH9		11	5	16	9	40	1	8	10	100	84.3
	LH10		12	1	2	32	51	1	1	0	100	81.5
	LH11		10	0	1	32	54	1	2	0	100	85.1
	LH12		12	1	0	37	46	2	1	1	100	80.6
	LH13		7	1	1	35	54	0	1	1	100	88.9
	LH14		10	1	1	30	54	2	1	1	100	85.3
Fakkegrav	LF1		2	3	1	26	64	2	1	1	100	97.1
	LF2		5	3	1	19	67	2	2	1	100	93.5
Skansebakke	LS1		9	2	3	35	48	2	0	1	100	85.0
	LS2		10	1	2	32	53	1	1	0	100	84.6
	LS3		5	2	1	39	51	1	0	1	100	91.4
	LS4		5	2	4	41	44	1	2	1	100	90.6
											Avg-ratio	85.3
Number of samples:	20	MIN	2	0	0	9	22	0	0	0		
		25%	5.75	1	1	28.25	43	1	1	1		
		Median:	9.5	1.5	1.5	32	51	1	2	1		
		75%	11.25	2.25	3.25	37.5	54	2	3.25	2.25		
		MAX	18	5	16	61	67	2	10	10		

Palaeoenvironment: Fluvial/floodplain	Samples		Dinocysts	Acritarchs	Botryococcus	Saccate pollen	Non-saccate	Microspores	Freshwater	Fungal hyphae	Total %	P/D index
							pollen		algae	and -spores		
Voervadsbro	FVB1		0	0	10	85	4	1	0	0	100	100.0
	FVB2		1	1	8	85	5	0	0	0	100	83.3
Salten	FS1		1	0	4	88	4	3	0	0	100	87.5
	FS2		1	0	2	76	19	1	1	0	100	95.5
	FS3		1	0	2	80	14	1	1	1	100	94.4
	FS4		0	0	30	26	37	1	2	4	100	100.0
	FS5		0	0	5	55	39	1	0	0	100	100.0
	FS6		0	0	3	34	57	3	2	1	100	100.0
	FS7		1	0	1	5	33	60	0	0	100	98.9
	FS8		1	1	23	15	35	1	12	12	100	98.4
	FS9		1	1	40	8	21	1	17	11	100	98.0
	FS10		0	1	3	77	16	2	1	0	100	100.0
	FS11		1	1	2	50	25	17	1	3	100	97.9
	FS12		0	0	1	42	16	36	2	3	100	100.0
	FS13		0	0	0	3	8	88	0	1	100	100.0
	FS14		0	0	2	83	11	1	2	1	100	100.0
											Avg-ratio	97.1
Number of samples:	16	MIN	0	0	0	3	4	0	0	0		
		25%	0	0	2	23.25	10.25	1	0	0		
		Median:	0.5	0	3	52.5	17.5	1	1	1		
		75%	1	1	8.5	80.75	33.5	6.5	2	3		
		MAX	1	1	40	88	57	88	17	12		

Palaeoenvironment: Fluvial/floodplain Note: dataset is excl. outliers	Samples		Dinocysts	Acritarchs	Botryococcus	Saccate pollen	Non-saccate pollen	Microspores	Freshwater algae	Fungal hyphae and -spores	Total %	P/D index
Voervadsbro	FVB1		0	0	10	85	4	1	0	0	100	100.0
	FVB2		1	1	8	85	5	0	0	0	100	83.3
Salten	FS1		1	0	4	88	4	3	0	0	100	87.5
	FS2		1	0	2	76	19	1	1	0	100	95.5
	FS3		1	0	2	80	14	1	1	1	100	94.4
	FS7		1	0	1	5	33	60	0	0	100	98.9
	FS11		1	1	2	50	25	17	1	3	100	97.9
	FS12		0	0	1	42	16	36	2	3	100	100.0
	FS13		0	0	0	3	8	88	0	1	100	100.0
	FS14		0	0	2	83	11	1	2	1	100	100.0
											Avg-ratio	95.8
Number of samples:	10	MIN	0	0	0	3	4	0	0	0		
		25%	0	0	1.25	44	5.75	1	0	0		
		Median:	1	0	2	78	12.5	2	0.5	0.5		
		75%	1	0	3.5	84.5	18.25	31.25	1	1		
		MAX	1	1	10	88	33	88	2	3		
				2								

Appendix 2a

Wood particles (WO)

Description: Sharply edges wood particles or degraded wood particles with fluffy edges, but with recognizable internal structures. Varies from totally brown through mixed brown and black to totally black. Angular to rounded, some lath-shaped (see examples on Figs. 8 f,g,h,j).

Origin and distribution: Terrestrial. During the Early Miocene swamp forests grew along large parts of the palaeo-coastline surrounding the North Sea Basin (Larsson et al. 2010; 2011). Therefore a major part of the recorded wood particles probably originate from trees that grew along the coast, some of them as mangrove, with submerged roots. When these trees died, the trunk ended up directly in the shallow water of the mangrove/swamp and slowly degraded. In a more traditional approach wood particles are seen as being mainly transported by streams and rivers from the inland vegetation (refs) to the sea. That also occurred during the Early Miocene in the Danish area, but have possible been a minor contribution to the total wood content.

Environmental significance: Wood-particles are generally more resistant to oxidation and decay than palynomorphs and are therefore generally concentrated in well-oxygenated, high-energy environments. In high-energy environments, there is also a sorting effect resulting in relatively higher abundances of wood in coarse grained deposits.

Non-structured, partly degraded vitrinite (AOM)

Description: This group comprises all forms from totally amorphous particles to strongly degraded vitrinite, with fluffy edges but without recognizable internal structures. The colors may range from lighter yellowish-grey to dark brown. See examples on figs. 8 d, j.

Origin and distribution: The major part of particles referred to this category in the present study is of dark brown color and are probably of terrestrial origin, representing degraded vitrinite (see photos showing the entire spectrum of degradation from well-preserved structured wood to

strongly degraded vitrinite, Fig.8 j). The degraded vitrinite may have a similar origin and distribution pattern in our study area as the wood particles.

Very little (less than 1%) of the recorded amorphous organic matter consists of the yellowish-grey granular amorphous matter normally found in marine environments. These particles were mainly recorded from the shelf-environment. The origin of these particles is more difficult to determine, but they could be remnants from marine algae (e.g. *Tasmanites*, dinoflagellates) as well as freshwater algae or pollen/spores. They may have been deposited as pellets, or formed on or in the sea-bed by bacterial activity and/or by aquatic invertebrates.

Environmental significance: The particles presumed to represent degraded vitrinite have the same overall environmental significance as the wood particles. Traditionally high amounts of amorphous organic matter have been interpreted as an indicator of anoxic/dysoxic bottom waters (Tyson 1995). However, it is not clear to which degree abundance of this degraded vitrinite can be used to indicate oxygen deficiency in the bottom waters, or rather indicate proximity to the swamp areas.

Cuticle and membranes (CU)

Description: Light, thin-walled (some transparent), small to large particles. Some (cuticle) show cellular structures, seldom stomata. Others (membranes) are unstructured, or show weak striation (see example on fig. 8a).

Origin and distribution: Terrestrial, comprising leaf-cuticle and plant membranes. The majority of studies on the distribution of cuticle are from deltaic settings (See refs in Tyson p. 238). In the present study, the major source of terrestrially derived organic matter, including leaf cuticle and plant membranes, must be assumed to be the mangrove forest.

Environmental significance: Cuticle fragments are easily damaged by physical degradation and therefore cannot withstand longer periods of high-energy transportation. The size and shape of

cuticles suggests that they are less resistant to degradation than wood (Fisher 1980). In the modern sediments of the Orinoco Delta, studied by Muller (1959), the cuticle fragments were concentrated near the large delta estuaries and both size and abundance decreased rapidly offshore.

Palynomorphs (PM)

This group comprises microspores, non-saccate pollen, bisaccate pollen, fungal hyphae and – spores, *Botryococcus*, other freshwater algae, dinocysts and acritarchs.

APPENDIX 2B: PALYNOMORPH SUBCATEGORIES

Palynomorph subcategories counted in the present study ('variables' in the multivariate data analysis), their origin and comments on factors influencing the occurrence of the palynomorphs. The abbreviations used in the PCA loading plots are indicated in parentheses.

Microspores (MS)

Description: Spores are microscopic grains produced during the life cycle of plants. Spores from the Cenozoic and Mesozoic eras rarely exceed 50 µm in diameter. Their wall (like in pollen grains) is made of sporopollenin and is remarkably resistant to microbial, thermal or mechanical degradation. Morphologically, spores are divided into two types: trilete and monolete, see Figure 8b.

Origin and distribution: Terrestrial. Spores are produced by ferns, scrubs, mosses and other 'lower' land plants. Spores are often deposited close to their parent plants. If transported, then primarily by water, mainly by streams and rivers and therefore deposited relatively close to river-mouths and coastal areas.

Environmental significance: High abundances of microspores indicate a terrestrial or nearshore marine environment (lake, floodplain, lagoon, estuary, delta) (Tyson 1995). Because of the riverine transport and the low buoyancy of spores and pollen, they can be used for recognizing proximal-distal trends (Muller 1959; Mudie 1982).

Non-saccate pollen (NSP)

Description: Non-saccate pollen are microscopic grains produced during the lifecycle of ('higher') land plants. In contrast to saccate pollen they don't have saccae (airbags). The three important morphological features of non-saccate pollen are: (1) character (number, type, position, shape) of the aperture; (2) type and complexity of ornamentation; as well as (3) general shape/outline (e.g. round, oblate, prolate, lenticular), see examples in Figures 8 a, f, h.

Origin and distribution: Terrestrial. Produced by higher land plants (e.g. Taxodiaceae-Cupresseae, Alnus, Betula, Salix). Some of the pollen found in the marine deposits originates from the hinterland vegetation (transported by wind and rivers) and some were deposited very close to their parent plants which grew along the coastline.

Environmental significance: Similar to microspores the relative abundance decrease offshore and therefore can be used for a proximal-distal trend recognition (Muller 1959; Mudie 1982).

Bisaccate pollen (BP)

Description: Saccate pollen are microscopic grains produced during the lifecycle of coniferous trees. Saccate pollen contains one, two or (rarely) three air-filled sacs (saccai, bladders) attached to the central body (colpus) (see Armstrong and Brasier, 2005). In the studied material, only pollen grains with two sacci (i.e. bisaccate) were found. See examples in Figures 8 a,c,e.

Origin and distribution: Terrestrial. They can be distributed (mainly by water and wind) long distances from the parent plant. Their air-filled sacci, functioning as "swimming-belts", allow them to float on the sea-surface for some time before they sink to the bottom (the "Neves-effect") (Tyson 1995 and references therein, Armstrong and Brasier, 2005).

Environmental significance: Not a good environmental indicator as they are widely distributed in both marine and terrestrial environments. Due to the higher buoyancy of the bisaccate pollen the bisaccate/non-saccate ratio increases in a proximal-distal trend (Tyson 1995 and references therein).

Botryococcus spp. (BO)

Description: Colonial Botryococcaceaen algae with an orange-brown to lustrous yellow color. The colonies show a pseudo-radial appearance and a characteristic globular outline, resembling a cauliflower (Tyson 1995) (Fig. 8c). Colonies of *Botryococcus braunii* are about 30 µm in diameter, but can grow to larger sizes up to 2000 µm in diameter (Tyson 1995 and references therein).

Origin and distribution: Aquatic organisms, found in freshwater lacustrine, fluvial, lagoonal and deltaic areas (Tyson 1995 and refs therein). They can be distributed by streams and rivers to nearshore marine depositional environments.

Environmental significance: *Botryococcus* are freshwater algae but also tolerant to brackish water conditions. *Botryococcus* spp. thrives in inland water-bodies (including lagoons) with salinities between 5 and 13‰ (Tyson 1995 and references therein).

Other freshwater algae (FA)

Description: In the present study this group comprises *Pediastrum* spp., *Mougeotia laetevirans* and *Pseudokomewuia* aff. *granulata*.

Pediastrum is a genus of green algae, in the family Hydrodictyaceae. It is a colonial algae with a flat discoidal shape and a "cog wheel shaped" outline. The coenobia (colonies of *Pediastrum*) varies in diameter between 30 and 200 μm.

Mougeotia laetevirans (A. Braun) Wittrock 1877 is a species within the family of Zygnemataceaen algae. Zygospores form as conjugating tubes. In the palynological slides of the present study they appear as cylindrical tubes in combination with circular discs (Fig. 8g).

Pseudokomewuia aff. *granulata* He Chengquan 1980 is a minute fresh water dinocyst. It is an ovoidal to spindle-shaped cyst with an apical archaeopyle, a minute antapical horn and a characteristic granulate/baculate ornamentation. The length is between 42-65 µm (Batten et al. 1999).

Origin and distribution: All these algae are aquatic organisms, living in fresh water bodies, like ponds, lakes and rivers. They may be relocated into near-coastal areas by fluvial transport.

Environmental significance: These algae do not tolerate brackish or saline waters. High abundances indicate either a fluvial depositional environment or a near-coastal setting, close to a larger river mouth.

Fungal hyphae and –spores (FU)

Description: The fungal hyphae are thin, branching tubular structures 1-30 µm wide. They may be internally divided by septae. The fungal spores are typically rounded to elongate grains, small (10-20 µm in diameter; 20-30 µm in length) with a smooth surface. Some of the spores show a "bottleneck-shaped" opening. Both hyphae and -spores have a characteristic dark brownish color (Fig. 8b). In the present study, in contrast to the approach by Tyson (1995, p. 162), both hyphae and spores are considered as palynomorphs.

Origin and distribution: The fungi included in the present study are terrestrial organisms thriving mainly in humid environments as peats and bogs. Comparable to other terrestrial palynomorphs with low buoyancy they are most abundant near their place of origin and tend to sink in still water. However, they can be transported by streams and rivers to near-coastal areas (Ingold 1971; Rees 1980, Tyson 1995 and references therein).

Environmental significance: Fungal hyphae and spores generally do not occur in high abundances in Danish Miocene successions, and rarely exceed a few percentages of the total palynomorph counts. The presence of fungal tissues indicates either a fluvial depositional environment or a near-coastal setting, close to a river mouth (Elsik 1976). Fungal spores were found to be most abundant in delta top facies compared to prodelta and outer shelf deposits (Muller 1959, Tyson 1995 and references therein). Lagoonal facies are generally characterized by a higher fungal spore content than adjacent marine shelf facies (Oboh 1992).

Acritarchs (AC)

Description: Acritarchs are hollow, organic-walled cysts. Their size (5-240 μ m), shape (e.g. round, fusiform), ornamentation (from smooth to a variety of spinose, granulate or reticulate) and other morphological features (e.g. presence, length and termination of processes) are highly variable

and important for defining species or genera. Acritarchs differ from dinocysts in the absence of reflected tabulation and pre-formed excystment openings of definitive form, see example in Figure 8c.

Origin and distribution: Eukaryotic unicells of unknown biological affinity (Armstrong and Brasier, 2005). However, they are considered to be resting cysts of (marine) phytoplanktonic algae (Strother 1996).

Environmental significance: Acritarchs have mostly been found in marine deposits and probably indicate proximity to the shoreline as they often occur together with known terrestrially derived palynomorphs, (Tyson 1995).

Organic-walled dinoflagellate cysts (dinocysts) (DI)

Description: The most important defining features for dinocysts are their tabulation pattern and the type of archaeopyle. On top of that, secondary characteristics like their size (20-150 μ m), shape, ornamentation and other morphological features (e.g. presence, positioning, length and termination form of processes), are highly variable and important for defining species or genera, see further Fensome et al. (1996). See examples in Figures 8 h,i,j.

Origin and distribution: Dinoflagellates are organic-walled, eukaryotic unicells, both auto- and heterotrophic. Some of them produce a resting cyst (dinocyst) as part of their lifecycle, which are preserved in the geological record. The absolute majority of dinoflagellates are marine algae and their cysts are thus indicators for marine settings. Dinocysts can be found in an array of marine environments, ranging from inner neritic to oceanic settings. Occasionally dinocysts are found far up in river systems, probably as a result of transport by high tides and storm-waves.

Environmental significance: Dinocysts are most abundant and diverse in outer neritic settings. Some dinoflagellates are tolerant to lower salinities and thrive in back-barrier environments, while others, at the contrary, prefer oceanic settings (Brinkhuis 1994). Blooms of specific autotrophic dinoflagellate taxa occur in high nutrient environments Armstrong and Brasier (2005). However,

the environmental preferences of extinct dinoflagellates are not fully understood, sometimes even contradicting (see discussion about the genus *Homotryblium* spp. in Sliwinska et al. 2014). Therefore, in the present study, dinocysts are treated as a uniform group indicating an overall marine depositional environment.

























































Washover-fan flat












































PC2

PC2

Highlights:

Palynofacies analysis of 7 Lower Miocene fluvio-deltaic and shelf environments are provided.

The shoreface environment is characterized by a strong dominance of wood particles.

The washover-fan flat environment showed a strong dominance of bisaccate pollen.

The results show how to distinguish floodplain from lagoonal mud with use of palynofacies.

Lagoonal mud and shelf mud can be distinguished based on the abundance of dinocysts.

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