Palynofacies in Lower Jurassic epicontinental deposits of Poland: tool to interpret sedimentary environments

Diversified continental, marginal-marine and marine epicontinental deposits in Poland of Early Jurassic age yielded unusually rich palynomacerals. Numerous parameters, such as the presence of acritarchs and dinoflagellate cysts, spore/bisaccate pollen grain ratio, content of terrestrial phytoclasts, degree of oxidation, presence of tetrads and sporangia, degree of palynomorph alteration, presence and character of amorphous organic matter, presence of epibionts on palynomorphs, were collectively found as indicative of certain palynofacies. The ratio of spores and bisaccate pollen grains significantly depends on the climatic conditions where also seasonal changes may influence the local characteristics of palynofacies. However, the ratio also strongly reflects the local depositional environment which may vary regionally and spore/bisaccate pollen grain ratio can be taken as a general indicator of distance from the shore. Early Jurassic palynomacerals from the Polish Basin are strongly dominated by terrestrial elements, marine palynomacerals occur in significant quantities only in Pliensbachian deposits in Pomerania Western Poland. Charcoal is an important component of palynomacerals. Due to its resistance to biogenic degradation and buoyancy, charcoal produced by extensive wildfires was widely re-deposited and concentrated particularly in foreshore to shallow shoreface and delta plain environments. Three types of palynofacies inversions (abnormal palynofacies composition) are discussed. Six main palynofacies types linked to depositional systems previously determined by sedimentological studies have been distinguished providing a robust paleoenvironmental tool for recognition of palynofacies attributed to certain palaeoenvironments.

Introduction

Since the pioneering work of Muller (1959), distribution patterns of palynomorphs and other particulate organic matter has been used for facies recognition and palaeoenvironmental interpretation. Palynofacies forms a natural interface between palynology and sedimentology. The term palynofacies, introduced by Combaz (1964), embracing all HF resistant organic remains in sediments, involves recognition of different types of palynomorphs, phytoclasts, amorphous organic matter, their proportions, size spectra and preservation states. Palynofacies analysis has been particularly developed by Batten (1973, 1996) and Tyson (1984, 1987, 1989, 1993, 1995) and other authors (Tschudy, 1969; Minshall et al. 1985, Bustin 1988, Van Bergen and Kerp, 1990, Williams, 1992). The definition of Powell et al. (1990) stating that palynofacies signify a distinctive assemblage of palynoclasts (or palynological matter, kerogen, palynomacerals), whose composition reflects a particular sedimentary environment was adopted by the present authors.

Unusually rich palynofacies of the epicontinental Lower Jurassic deposits of Poland, coupled with great range of palaeoenvironments, previously determined by detailed sedimentological studies (Pieńkowski, 2004), offered a good opportunity to study the palynofacies/palaeoenvironment interface in detail. The scope of this paper is to link sedimentary palaeoenvironments, interpreted based on detailed sedimentological studies, to the related palynofacies.

Geological, sedimentological and palaeoclimatological background

During the Early Jurassic, spanning some 24 million years (Gradstein et al. 2004), terrigenous, continental, marginal-marine and marine sediments reaching a maximum of 1400 m in thickness were deposited in a large epeiric basin extending across Poland (Figs. 1, 2). The sediments are defined as the Kamienna Group (Pieńkowski, 2004), that was subdivided into lithologic formations (Fig. 2), showing regional facies differentiation (Pieńkowski, 2004). The Mid-Polish Trough was an elongated, relatively narrow subsiding zone, which was superimposed on the south-western edge of the East European Craton and the north eastern boundary of the Variscides (Dadlez, 1997; Fig. 1). The Lower Jurassic deposits are dated with varied precision - marine deposits in Pomerania yielded Pliensbachian ammonites, in the other parts of the basin the less precise biostratigraphic divisions are based on megaspores (Marcinkiewicz, 1971), miospores (Pieńkowski 2004) and dinoflagellate cysts (Barski and Leonowicz, 2002; Pieńkowski, 2004).

Detailed studies performed in 35 cored boreholes and exposures integrated data from lithology, sedimentary structures, trace fossils,
characterized by a great variety of rapidly shifting facies and systems (Pieńkowski, 2004). Environments were dominated by meandering and anastomosing river deltaic/barrier-lagoon origin alluvial plains developed. Alluvial barrier and lagoons. Behind these marginal-marine facies belt (of bird-foot character or wave-dominated with fringing barrier-lagoon and deltaic environments. Deltas were both of fluvial-marine character) were generally not deeper than few tens of metres, marine (polyhaline) conditions occurred mainly in the Pliensbachian times (in Pomerania and briefly in the rest of the Mid-Polish Trough). Also some thin horizons within the Sinemurian and Toarcian sections in Pomerania show marine characteristics (Pieńkowski, 2004). The Early Jurassic Polish basins in (irrespective of its marine or brackish-marine character) were generally not deeper than few tens of metres, most commonly their depth varied between 10 and 20 m (Pieńkowski, 2004). It means that the wave-base could reach the bottom of the basin and consequently dispersal of sediments and palynomaceras, enhanced by nearshore currents, was very extensive. Only the Early Pliensbachian sedimentation in Pomerania took place in a shelf basin attaining depth of about 100 m, below the storm wave base. Early Jurassic shallow marginal-marine, marine-brackish environments in Poland are characterised by a low diversity but abundant, mainly oligohaline-mesohaline biota. Brackish-water bivalves (mostly Cardiidae and Mytilidae) occur in the assemblages in high numbers but in low diversity, foraminifera are mostly represented by impoverished assemblages of agglutinated forms. Brackish marine trace fossil assemblages are generally richer and more diversified than fresh-water assemblages (Pieńkowski 1985), but locally terrestrial ichnosaassemblages are rather diversified (Pieńkowski and Niedzwiedzki, 2007 in print).

Shallow brackish-marine or marine reservoirs were fringed by barrier-lagoon and deltaic environments. Deltas were both of fluvial-dominated (bird-foot) character or wave-dominated with fringing barrier and lagoons. Behind these marginal-marine facies belt (of deltaic/barrier-lagoon origin) alluvial plains developed. Alluvial environments were dominated by meandering and anastomosing river systems (Pieńkowski, 2004).

Sedimentation in the extensive and shallow Polish Basin was characterized by a great variety of rapidly shifting facies and depositional systems and reflects even minor fluctuations in sea level (Pieńkowski, 1991, 2004). This allowed a high-resolution sedimentological and sequence stratigraphic analysis (Pieńkowski, 1991, 2004) (Fig. 3). Eleven sequences has been distinguished (Fig. 2), comparable to the number of global Early Jurassic sequences determined by Haq et al. (1987). Sequences are divided into parasequences (Fig. 3). Boundaries of sequences and most of the parasequences in the Lower Jurassic of Poland can be compared to the European standards (Hesselbo and Jenkyns, 1998; De Graciansky et al. 1998). Total number of parasequences in the Lower Jurassic of the Polish Basin is similar to the number of sequences (24) determined in British Lias by De Graciansky et al. (1998).

Traces of vegetation such as plant roots and palaeosol horizons are common in the Early Jurassic deposits. Palaeosols mark hiatuses in sedimentation and are often associated with tops of shallowing-upward sequences and parasequences (Fig. 3). Proximity of marsh/swamp area had a crucial impact on palynofacies. Numerous finds of macroscopic plant fossils have been helpful in interpreting of palaeoclimatic conditions (Makarewiczówna, 1928; Reymanówna, 1991; Wcislo-Luraniec, 1991), pointing generally to a warm and fairly humid climate, conductive for dense vegetation. It is concordant with general reconstruction of the Early Jurassic palaeoclimatic (Chandler et al. 1992). The general miocene spectra with a domination of Matoniaceae and Dicksoniaeaceae-related spores, for the main part of the Polish Lower Jurassic deposits indicate a subtropical, generally warm and humid climate. However, one should bear in mind that there were some climatic fluctuations, for example in earliest Hettangian (Warrington, 1970; Orbell, 1973; Hubbard and Boutler, 2000; Guex et al. 2004). In contrast to this, McElwain et al. (1999) suggested a fourfold increase of CO₂ at the T/J boundary and a global warming as a consequence. It is possible, however, that the long-term Hettangian warming effect followed a brief cooling event at the Triassic/Jurassic boundary. Another climate shift occurred in the Late Pliensbachian times, when the “greenhouse” climate may have been punctuated by sub-freezing polar conditions and the presence of limited polar ice is evidenced by dropstones and glendonites (Price, 1999). Paleotemperature variations of Early Jurassic seawater point to a sharp recurrent temperature drop during the Late Pliensbachian (Rosales et al. 2004). Such rapid drops in temperature could be associated with glaciations and rapid regressions, possibly providing onsets for the following warming phases, transgressions and anoxic events in the Early Toarcian (Morard et al. 2003; Rosales et al. 2004; Hesselbo et al. 2007), coupled with increased humidity. It is now well-established that the Early Toarcian was characterized by major disturbances to the carbon cycle, as evidenced by large carbon-isotope excursions.

Materials and methods

Studies on the distribution of palynomorphs and other kerogen particles in various depositional systems have been performed on 226 samples derived from 7 selected boreholes (Figs. 1, 3) from...
was mounted in glycerine gel (at least three strew slides were prepared). Deliberate physical separation was involved. The macerated residue of the preparation of the organic residues, no chemical oxidation or other treatments were used. The samples were subsequently macerated in hydrofluoric acid. During the process, a “sediment fraction bias” (Rossignol, 1969; Mudie, 1982) was observed. The samples derive from mudstone-claystone lithofacies (clay to silt size fraction, i.e. < 63 mm), as uniformly sampled tend to strongly reduce the marine organic matter of aquatic origin (AOMA) in the profile, indicating the general palaeoclimatic and bathymetric conditions.

Further definition of palynomacerals (or palynological matter) follows that of Powell et al. (1990), Batten (1996), with some amendments based on Van Bergen and Kerp (1990) and Tyson (1993, 1995).

Results

Generally, palynomacerals in the Lower Jurassic of Poland are rich and show strong dominance of terrestrial material (with exception of some Early Pliensbachian intervals in Pomerania). Palynomacerals found in the Lower Jurassic of Poland comprises the following elements:

1. Palynomorphs

1.1. Spores – they are produced by pteridophyte, inhabiting usually more humid areas (Tyson, 1993). Mainly monosulcate pollen spores are discussed in the present paper, the Early Jurassic megaspores of Poland (characterized by Marcinkiewicz, 1971) are statistically insignificant in the material studied. The most common microspores are represented by trilet fern spores (Pl. 1: 1, 2, 3, 4), sometimes they occur in tetrads (Fig. 4: 1) or sporangia.

1.2. Bisaccate pollen grains - they are produced by a larger spectrum of plants than spores, particularly by conifers. These pollen grains have air sacs, which suggest wind pollination and are responsible for wide dispersion of these palynomorphs (Pl. 1: 3, 5). Occurrences of monosulcate pollen grains (mostly Ovalipolis sp. in the lowermost Hettangian) were sporadic and statistically insignificant in the material studied.

1.3. Dinoflagellate cysts and acritarcha (Fig. 4: 2, 3) – they are primarily restricted to shelf environments and they had a meroplanktonic lifestyle similar to that of fossil and modern cyst-forming dinoflagellates (Dufka, 1990).

2 – Phytoeolasts (STOM), for definition see Batten (1996). Structured organic matter – STOM - herein it means plant detritus, it comprises wood (translucent - brown and opaque - black), opaque charcoal (although assignation of charcoal is a matter of controversy - Tyson 1995; Batten, 1996) and other dark to opaque phytoclasts, cuticles and other non-cuticular tissues. We follow the conclusion of Tyson (1995) that dark to opaque granular phytoeolasts do not show good structural preservation.
Figure 3. Detailed profile of the Gliniany Las I borehole (Holy Cross Mountains), one of the 15 cored boreholes with detailed sedimentological profile and interpretation (Fig. 1). Palynofacies are shown on the palaeoenvironmental background.
at least in the transmitting light studies. Therefore it is hard to
distinguish STOM from amorphous organic matter of terrestrial
derivation (AOMT). Opaque phytoclast material is mainly derived from
the oxidation of translucent woody material during prolonged
transport, post-depositional alteration or wild fires (charcoal) –
Tyson (1993). Angular, lath-shaped fragments point to a structured
phytoclasts, usually charcoal, which was proven in the SEM studies –
Fig. 4.

3 - Amorphous organic matter (AOM) is divided into AOMT
(amorphous matter of terrestrial derivation, dark and usually opaque,
occuring most often in rounded fragments) and AOMA (amorphous
organic matter of aquatic origin, mostly light and translucent). AOMT
embraces heterogenous, fluorescent amorphous organic matter, humic
gel and resin (Tyson, 1995). AOMA (amorphous matter of aquatic
origin) is usually of planctonic/bacterial origin (Batten, 1996) and it
shows “spongy”, translucent structure and diffusive outlines (Pl. 1:6).
Translucent AOMA dominate in the marine deposits (Tyson, 1995).
It is not determined if it is of plant or animal origin.

Distribution of the Early Jurassic palynomacerals in Poland are
related to the climatic conditions, regional palaeogeography/
palaeoenvironments and local palaeoenvironments (indicated in
previous studies – Pfeiﬂowski, 2004):

Climatic conditions: a high dominance of spores in the whole
Polish Basin is observed in the Lower Toarcian (in average only 20% of
bisaccate pollen grains against 80 % of spores), which is a striking
contrast to the rest of the geologic profile (Fig. 2). Strong spore
domination as observed in the Lower Toarcian sediments is obviously
associated with palaeoclimatic factors – climate at that time must
have been much warmer and much more humid (perhaps, with
exception of the lowermost part of the *tenudicostatum* biochronzone)
that during other Early Jurassic intervals. The bisaccate pollen grain/
spore ratio in the Lower Toarcian deposits in Poland is usually strongly
biased towards spores, which dominate even in the brackish-offshore
strata. It is possible that local climatic changes may have caused
observed floral changes in China.

To a lesser extent, also Hettangian deposits show in some sections
higher abundance of spores.

On the other hand, Late Pliensbachian palynofacies is
characterized by strong dominance of bisaccate pollen grains (in
average some 70% of bisaccate pollen grains to only 30% of spores).
D dominance of pollen grains in Late Pliensbachian deposits
(particularly in Eastern Poland) is clearly associated with drier and
colder climate (Fig. 2) as coniferous source areas were generally drier,
colder or higher than the habitats of pteridophyta. Macroflora found
in the outcrops of Late Pliensbachian deposits shows dominance of
coniferous forests at that time, some trunks attain 1 m of diameter.

Seasonal changes are characteristic of certain types of climate
and they may have had an impact on the Jurassic palynofacies.
Pfeiﬂowski (2004) indicated recurrent palynofacies alterations in
some laminated, varve-like mudstones (lagoonal/interdistributary bay
deposits) with altering light- and dark-grey laminae. Light-grey, more
silty laminae contain sparse, oxidized phytoclasts, including charcoal
fragments (Fig. 5). On the other hand, dark-grey laminae contain
numerous and much larger, translucent phytoclasts (cuticle and some
wood). Pollen grain/spore ratio is similar in both types of laminae.

Regional palaeogeography: regional palaeogeographical/
palaeoenvironmental differences are observed: samples from Western
Poland (particularly Pomerania region) contain relatively more spores,
while samples from the Eastern Poland (particularly the Baltic
Syneclise region) are relatively rich in bisaccate pollen grains (again,
with exception of Lower Toarcian assemblages, where spores always
dominate). This is probably associated with regional climate
fluctuations, associated with proximity of the West European Sea
(Pomerania), and, on the other hand more continental climate (and
possibly higher altitudes) in the East (Fig. 1).

Local palaeoenvironment/depositional systems: taking in account
the general background of the climatic changes and regional

![Figure 4](image-url)
Plate 1. Typical palynofacies associations of the epicontinental Lower Jurassic of Poland. 1 – alluvial plain/lacustrine palynofacies (Zawada PA-3 borehole, depth 97.8 m, Zagaje Fm., Lower Hettangian) – very abundant STOM (both translucent and opaque), very abundant spores (with tetrads – T and sporangia – S); 2 – delta plain palynofacies (Gliniany Las 1 borehole – Fig. 3, depth 33.1 m, Przysucha Ore Bearing Fm., Upper Hettangian), abundant STOM (both translucent and opaque), relatively more opaque STOM and AOMT than in palynofacies 1, dominance of spores; 3 – lagoon palynofacies (Gliniany Las 1 borehole – Fig. 3, depth 80.8 m, Skloby Fm., Middle Hettangian), abundant translucent STOM (mostly cuticle), less frequent opaque STOM, numerous sporomorphs (in this sample bisaccate pollen grains dominate); 4 – foreshore-shoreface palyno-facies (Gorzów Wielkopolski IG-1 borehole, depth 1108.6 m, Skloby Fm., Middle Hettangian), dominance of fine, dispersed opaque STOM (with high occurrence of charcoal), palyno-morphs are mechanically corroded or destroyed (arrow indicates disintegrated bisaccate pollen grain); 5 – offshore/open brackish shelf (Gliniany Las 1 borehole – Fig. 3, depth 77.4 m, Skloby Fm., Middle Hettangian, maximum flooding surface), very sparse STOM (mostly small opaque fragments), sparse pollen grains which dominate over spores, occurrence of dinoflagellate cysts (arrowed – disintegrated cyst) and acritarchs; 6 – offshore fully marine shelf (Kamień Pomorski IG-1 borehole, depth 279.2 m, Lobez Fm. with ammonites., Lower Pliensbachian) – dominance of spongy, translucent AOMA with diffused edges, rare pollen grains either disintegrated or covered with epibiont growths (the pollen grain at the lower edge of the photo), occurrence of dinoflagellate cysts and acritarchs. Scale for 1 to 6 – 100 µm, same as photo 1.

Palynofacies inversions: 7 - colour contrasts of the same sporomorph taxons: 7a, b – spore Concavisporites intriastriatus (Nilsson) Ariang showing dark yellow (7a) or orange-brown colour (7b); 7c, d – bisaccate pollen grain cf. Vitreisporites pallidus (Reissinger) Nilsson showing pale orange (7c) and dark-brown (7d) colours. All these sporomorphs showing wide range of colours derive from one sample (Kamień Pomorski IG-1 borehole, depth 400.2 m, Upper Sinemurian, brackish-marine embayment deposits); 8 – palynofacies inversion type 3 in the same sample – on the typical background of palynofacies 5 (brackish offshore-embayment) with translucent AOMA (lower left corner) the tetrad is visible (upper right corner); 9 – the same sample – epibiont (likely algae of fungal) growths on the surface of corroded bisaccate pollen grain, scale same as photo 8; 10 – palynofacies inversion type 3 (Kamień Pomorski IG-1 borehole, depth 277.5 m, Lower Pliensbachian, fully marine offshore shelf deposits with ammonites), palynofacies “6” with translucent spongy AOMA and with sporangium (S), scale same as photo 8; 11 – palynofacies inversion type 3 (Kamień Pomorski IG-1 borehole, depth 279.2 m, Lower Pliensbachian, fully marine offshore shelf with ammonites), typical palynofacies “6” with translucent spongy AOMA, tetrad (T) is visible, scale same as photo 8.
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rule is well-known from previous works (Muir, 1964; Tyson, 1993, palaeoenvironments situated close to these areas (Pl. 1: 1, 2, 3). This lying swampy deltaic-alluvial plain areas and are common in parent pteridophyte flora. Spores are mainly produced in low and plant roots), which is expected in the places located near the marine and marine environments is taken in this paper as one of palynofacies indicators of a distance from the shore, although it must be taken with caution. Spores show dominance (in average some 70% to 30%) in horizons with traces of vegetation (marshes with palaeosols and more fine-grained and deeper water sediments, either of marine or lacustrine origin.

Both sporomorphs and bisaccate pollen grains which are found in quiet offshore environment (both brackish and fully-marine) frequently show biogenic corrosion or epibiont (likely fungal or algal) growths (Pl. 1: 6, 9).

Oxidized black STOM, including charcoal (Fig.4: 4) is widely distributed in deltaic and high energy foreshore-shoreface facies (Pl. 1: 2, 4). It is largely due to its buoyancy (Whitaker, 1984) and durability for decomposing. Charcoal produced by wildfires in the Lower Jurassic of Poland was found by Reymanówna (1993).

Wood is especially abundant in alluvial plains and in deltaic environment (Pl. 1: 1, 2). Coarse phytoclast material (>1 mm) is usually only dominant in high, first and second order, headwater streams (Minshall et al. 1985). Accumulations of medium to coarse grained plant detritus and recycled coal and lignite debris are apparently common in the swash zone of barrier beaches near the mouths of the Mississippi (Burgess, 1987), which is in concordance with observed high frequency of charcoal and oxidized wood fragments in delta plain and particularly foreshore-shallow shoreface environment (Pl. 1: 2, 4). Rounded opaque fragments of AOMT (Pl. 1: 5) can be also frequent in marginal marine and littoral facies – Bustin (1988).

Cuticle (Pl. 1: 2, 3) is most common in lagoonal and deltaic (marsh) deposits. Fisher (1980) considers that the cuticle is especially characteristic of facies resulting from the settling out of flotation and suspension loads under low energy conditions.

Acritarcha and dinoflagellate cysts – if appear – occur in statistically insignificant amount in the Early Liassic material from Poland. However, their appearance is of big qualitative significance as they point to marine influences. Most studies have consistently demonstrated that a relative abundance of small microhystridid Acritarcha occurring in the material studied is most characteristic of shallow water marginal marine conditions (Prauss, 1989). This seems to occur mainly in brackish marginal facies. As far as dinoflagellate cysts are concerned, there is no simple relationship between their abundance, diversity and inferred “marinility” of the environment. Generally, they indicate marine or brackish-marine environment.

palaeogeographical differentiation, abundance and settling rate of palynomorphs and other kerogen elements is thought to be mainly controlled by local palaeoenvironmental conditions (sedimentary processes), thus the certain palynofacies can be attributed to certain palaeoenvironments. Generally, sporomorphs are most numerous in delta plain and fringing lagoonal deposits (Pl. 1: 2, 3). In the total material studied, bisaccate pollen grains show a slight dominance over spores (55% to 45%). The ratio pollen grain/spores in marginal-marine and marine environments is taken in this paper as one of palynofacies indicators of a distance from the shore, although it must be taken with caution. Spores show dominance (in average some 70% to 30%) in horizons with traces of vegetation (marshes with palaeosols and plant roots), which is expected in the places located near the parent pteridophyte flora. Spores are mainly produced in low lying swampy deltaic-alluvial plain areas and are common in palaeoenvironments situated close to these areas (Pl. 1: 1, 2, 3). This rule is well-known from previous works (Muir, 1964; Tyson, 1993, 1995; Batten, 1996; DeBusk, 1997). According to Reynolds et al. 1990, further distribution of sporomorphs is influenced primarily by water depth and current velocity. Presence of sporangia, including tetrads (Pl. 1: 1), points to a short distance of transport because of their vulnerability to dynamic factors such as currents or waves. Therefore they usually indicate proximity to vegetated areas - except for the case of palynofacies inversion discussed below. In high-energy environments (both fluvial and nearshore) sporomorphs are often mechanically destroyed (Pl. 1: 4), therefore in high-energy nearshore zones the spores are relatively more frequent than bisaccate pollen grains, because they are more robust than pollen grains and they can be positively selected by turbulent hydrodynamic conditions. On the other hand, the widespread distribution of bisaccate pollen grains (besides their generally higher frequency), reflects the fact that they are the most buoyant and most easily transported of all sporomorphs, therefore they can be found even in distal offshore settings (Pl. 1: 5, 6). According to many authors (Hopkins, 1950; Brush and Brush, 1972; Melia, 1984; Traverse, 1988; Horowitz, 1992; Rousseau et al. 2006) bisaccate pollen grains are suited to long distance dispersal by wind and become preferentially concentrated in more fine-grained and deeper water sediments, either of marine or lacustrine origin.

Both sporomorphs and bisaccate pollen grains which are found in quiet offshore environment (both brackish and fully-marine) frequently show biogenic corrosion or epibiont (likely fungal or algal) growths (Pl. 1: 6, 9).

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Figure 5. Laminated, varve-like mudstone (Kamień Pomorski IG 1 borehole depth 637.6 m, Lower Hettangian, Skłoby Fm., lagoon/interdistributary bay environment), showing altering light and dark laminae, likely corresponding to seasonal changes. Palynofacies from the light lamina (upper photo) shows oxidized STOM (including numerous charcoal particles), sparse translucent STOM and sparse palynomorphs; these laminae contain more silt and less organic matter. Palynofacies of the dark lamina (lower photo) shows numerous translucent STOM (cuticle and wood), sparse oxidized organic matter and more palynomorphs; these lamina contain more clay and organic matter. Light laminae correspond probably to a dry season, while dark laminae represent wet seasons. Palynofacies show marked difference.
Light-brown to pale yellow and white AOMA of a spongy appearance (Batten, 1996) constitutes the most characteristic palynomaceral for fully-marine, offshore settings (Pl. 1: 6).

Last but not at least, frequency of certain palynomorphs may be influenced by redeposition (Batten, 1991). As indicated by taxonomic studies, number of sporomorphs derived from older (than Jurassic) systems was insignificant in the material studied. However, in places intraformational redeposition took place. This is of importance for colour of the sporomorphs (which will be discussed later), but still this process was not significant for quantitative properties of the Lower Jurassic palynofacies of Poland.

Based on the above characteristics, certain palynofacies have been linked to the prior determined palaeoenvironments (depositional systems). Six types of palynofacies have been distinguished:

1. Alluvial plain (Pl. 1: 1) – only mudstone/claystone samples were studied, thus they represent only alluvial plain fines deposited in lacustrine, distal crevasse or levee subenvironments. Generally, they show very abundant palynological matter, usually dominated by spores (in average 57% of spores to 43% of bisaccate pollen grains), presence of tetrads and sporangia (Pl. 1: 1). It should be noted that locally bisaccate pollen grains can show significant share, which largely depends on the local vegetation. Phytoflagellates are very abundant and diversified, both translucent (cuticle, wood) and opaque (representing both oxidized “wood”, charcoal or AOMT);

2. Delta plain (Pl. 1: 2) – abundant translucent (mostly cuticle and wood) to opaque phytoflagellates (including more abundant charcoal than in the alluvial plain sediments), abundant spormorphs, tetrads, sporangia, spores dominate over bisaccate pollen grains – in average 65% of spores to 35% of bisaccate pollen grains, sporadic presence of dinoflagellate cysts and acritarchs;

3. Lagoon (including delta front) - (Pl. 1: 3) - abundant spormorphs, usually balanced pollen/spores ratio (in average 54% of bisaccate pollen grains to 46% of spores, but this ratio may vary considerably depending on the fluvial input), cuticle are abundant, moderate amount of other phytoflagellates, relatively rare dark phytoflagellates, rare dinoflagellate cysts and acritarchs;

4. Shoreface - foreshore (Pl. 1: 4) – common dispersed fragments of opaque phytoflagellates (mostly charcoal), low to moderate content of spormorphs, in lower energy environments bisaccate pollen dominate (in average 67% of bisaccate pollen grains to 33% of spores), while in high energy foreshore-shallow shoreface environment this ratio is usually reversed due to the more robust structure of spores resistant to mechanical destruction (Pl. 1: 4). Rare dinoflagellate cysts and acritarchs are observed;

5. Offshore brackish marine (Pl. 1: 5) – rare translucent AOMA, rare very small and rounded fragments of opaque phytoflagellates (including charcoal), rare spormorphs (bisaccate pollen grains dominate over spores – in average 67% of bisaccate pollen grains to 33% of spores), occasionally palynomorphs show biogenic corrosion and are covered by epibiont (likely algal or fungal) growths (Pl. 1: 6, 9), dinoflagellate cysts and acritarchs are relatively more common.

Spatial distribution of six palynofacies on the generalised paleoenvironmental background is presented on Fig. 6.

**Palynofacies inversions**

The term palynofacies inversion was introduced by Pieńkowski (2004) and is further described herein to explain abnormal composition of palynomacerals (abnormal composition means significant difference both in content and appearance of certain palynomacerals from the typical “background” palynofacies, characterised as the 6 main palynofacies). Three types of palynofacies inversions have been distinguished (Fig. 7):

### Inversion type 1 - contrasting palynomorph colour

This inversion is characterised by the presence of palynomorphs of coeval palynomorphs, having different colours (Pieńkowski, 2004). The colours are conventionally identified with TAI (thermal alteration index), thus the colours are related to the burial history of the palynomorphs (Marshall, 1991). The background “thermal” colour of Early Jurassic palynomorphs (except for few places in the maximum tectonic burial zones) is the dark yellow to pale orange colours (Pl. 1: 1-6). However, in some samples palynomorphs representing the same taxa may show much darker orange-brownish down to dark-brown colour (Pl. 1: 7). This is explained by the different early burial setting. The “background”, dark-yellow palynomorphs were finally settled in the sediment just after their release from the parent plant and their colour reflects mostly a thermal history. Others, showing darker
Inversion type 3 - presence of sporangia and tetrads in open marine deposits

This unusual mixture of different palynofacies elements (such as coexistence in one sample of spongy AOMA typical for offshore marine/brackish marine settings with tetrads and sporangia typical of alluvial-deltaic plains – Pl. 1: 8, 10, 11) is explained by influence of offshore-oriented currents, which could introduce terrestrial palynomorphs into an open marine environment (Pieńkowski, 2004). Presence of tetrads and sporangia in offshore settings was usually associated with distal storm deposits (tempestites). Strong, offshore-directed currents are capable of transporting the sediment far away from shore (Davidson-Arnott and Greenwood 1976). Moreover, bulk of terrestrial material is transported during periods of high discharge in rivers (floods) associated with storms, which is connected with so-called “wash-out” effect. Storm transport provides a potential mechanism by which plant material from alluvial/deltaic settings, containing tetrads and sporangia, may be occasionally flushed out and deposited in shelf environment (Hedges et al. 1988). Such possibility was also discussed by Tyson (1984, 1993): if the individual sporomorphs in a tetrad or sporangium are of low density, they should be capable of long distance flotation, and therefore other factors as the lower energy of the transporting and depositing mechanism play a crucial role in protecting the tetrad or sporangium from disaggregation. However, the clear association with storm deposits indicates that a high-energy agent could transport intact tetrads or sporangia. It seems that particularly a short time of flood/storm event was a key factor. It is also possible that sporangia and tetrads were transported offshore in large plant fragments and were released there in a post-storm, quiet weather conditions.

One should note that at many transgressive surfaces or flooding surfaces (smaller-scale transgressions at the parasequence boundaries) mixture of different palynomorphs can be also observed. Thus, transgression/flooding associated with regional sea-level rise can be also indicated as a process responsible for this kind of inversion, it is related to the reworking of previously deposited marginal-marine and alluvial plain sediments.

This type of inversion is by far the most common one in the Lower Jurassic of Poland. This is caused by the character of the shallow epicontinental basin, surrounded by deltaic or barrier-continental facies, dominated by wave/current processes.

Conclusions

Rich palynomacerals obtained from the Polish Lower Jurassic deposits, together with precise sedimentological investigations,
brought results useful for general palynofacies recognition – particularly in continental and marginal-marine environments. In general, ratio of spores and bisaccate pollen grains significantly depends on climate and the relatively cooler and drier Late Pliensbachian climate resulted in dominance of pollen grains, while very warm and humid climate in the Early Toarcian times (to lesser extent also Hettangian) resulted in high dominance of spores. Regional environmental conditions (related to the distance to the shore, palaeoenvironment and drainage factors) resulted also in regional variation in the bisaccate pollen grain/spore ratio. In the Lower Jurassic strata of Western Poland (Pomerania), spores are generally more frequent than in Eastern Poland (Baltic Syncline, Holy Cross Mountains), where bisaccate pollen grains dominate (except of the Lower Toarcian, where spores always dominate). Taking into account, climatic and regional factors, the spore/bisaccate pollen grain ratio can be taken as a general indicator of distance to the shore. Spores tend to be relatively more abundant in alluvial plain and deltaic plain environments than in the nearshore, and particularly, offshore environments. Cuticles are particularly common in the lagoonal and delta plain deposits, while charcoal and oxidized wood fragments are relatively most common in the high energy, nearshore environment and in the delta plain environment due to its buoyancy and resistance to biological/chemical degradation. Translucent, spongy AOMA is present in offshore deposits, being less frequent in brackish marine and more frequent in fully marine shelf environment. Miospores occurring in offshore environment show epibiotic growths and traces of biodegradation.

Six typical palynofacies associations, linked to previously determined palaeoenvironments, have been distinguished.

Palynological inversions (Pieńkowski, 2004) are further described and three types of such inversions are distinguished: type one is connected with infraformational redeposition resulting in contrasting colours of miospores, two others are related to sedimentary processes: hydrodynamic entrapment of spores in delta-fringing lagoons (type 2) or insertion of characteristic terrestrial palynomacerals into offshore-shoreface environment due to storm resuspension processes associated with rip currents (type 3). The type 3 inversion may be associated with transgressions (including parasequence flooding events) and related reworking/redeposition processes. The type 3 inversion is the most common one.

Palynological inversions must be taken into account in the interpretation of both colour and palynofacies composition. In such cases, the “background” palynofacies in their regional and palaeoclimatic context must be taken into account when performing correct palaeoenvironmental interpretations.

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References

Barski, M., Leonowicz, P., 2002, Dinoflagellates of Lower Jurassic outcrops at Kozłowie and Boroszów (southern Poland): Przegląd Geologiczny, 50, 5, pp. 411-414.

Batten, D.J., 1973, Use of palynologic assemblage-types in Wealden correlation: Palaeontology, 16, pp.1-40.

Batten, D.J., 1991, Reworking of plant microfossils and sedimentary provenance, in Morton, A.C., Toold, S.P., and Hanghan, P.D.W., eds, Geological Society Publications 57, pp. 79-90.

Batten, D.J., 1996, Palynofacies and palaeoenvironmental interpretation, in Jansonsius, J., McGregor, D.C., eds, Palynology: principles and applications, American Association of Stratigraphic Palynologists Foundation, 3, pp.1011-1064.

Brush, G.S., Brush, L.M. Jr, 1972, Transport of pollen in a sediment-laden channel: a laboratory study: American Journal of Science, 272, pp. 359-381.

Burgess, J.D., 1987, Provenance, preservation, and transport of the detrital “coffee grounds” of the Mississippi Delta: International Journal of Coal Geology, 7, pp. 135-145.

Bustin R.M., 1988, Sedimentology and characteristics of dispersed organic matter in Tertiary Niger Delta: origin of source rocks in a deltalic environment: American Association of Petroleum Geologists Bulletin, 72, pp. 277-298.

Chandler, M.A., Rind, D., and Ruedy, R., 1992, Pangaean climate during the Early Jurassic: GCM simulations and the sedimentary record of paleoclimate: Geological Society of America Bulletin, 104, pp. 543-559.

Combaz, A., 1964, Les palynofacies: Revue de Micropaléontologie, 7, pp. 205-218.

Dodlez, R., 1997, Epicontinental basins in Poland. Devonian to Cretaceous - relationships between the crystalline basement and sedimentary infill: Geological Quaternary, 41, pp. 419-432.

Davidson-Arnott, R.G.D., Greenwood, B., 1976, Facies relationships on a barred coast, Kouchibougau Bay, New Brunswick, Canada. In: Davis R.A., Jr., and Ethington R.L., eds, Beach and nearshore sedimentation: Society of Economic Paleontologists and Mineralogists Special Publications, 24, pp. 149-168.

DeBuusk, G.H., 1997, The distribution of pollen in the surface sediments of Lake Malawi, Africa, and the transport of pollen in large lakes: Review of Palaeobotany and Palynology 97, pp. 123-153.

Dufka, P., 1990, Palynomorphs in the Llandovery black shale sequence of the Prahue Basin (Barrandian area, Bohemia): Éosopis pro Mineralogia a Geoloxia, 35, pp. 15-31.

Fisher, M.J., 1980, Kerogen distribution and depositional environments in the Middle Jurassic of Yorkshire U.K., in Bharadwaj, H.P., Singh, H.P. and Tiwari, R.S., eds, Proceedings of the 4th International Palynological Conference: Lucknow 1976-1977, 2, pp. 574-580.

Graciansky, P.C., De, Dardeau, G., Dommerques, J.L., Durlet, C., Marchand, D., Dumont, T., Hesselbo, S.P., Jacquin, T., Goggin, V., Meister, C., Moutarde, R., Rey, J., Vail, P.R., 1998, Ammonite biostratigraphic correlation and Early Jurassic sequence stratigraphy in France: comparison with some U.K. sections, in De Graciansky, P.C., Hardenbol, J., Jacquin, T., Vail P.R., eds, Mesozoic and Cenozoic Sequence Stratigraphy of European Basins: Society of Economic Paleontologists and Mineralogists Special Publication, 60, Tulsa, pp. 583-622.

Gradstein F., Ogg, J.G., Smith, A.G., Bleecker, W. and Lourens, L.J., 2004, A new geologic time scale with special reference to Precambrian and Neogene: Episodes, 27, pp. 83-100.

Guex, J., Bartolini, A., Atudorei, V., and Taylor, D., 2004, High-resolution ammonite and carbon isotope stratigraphy across the Triassic-Jurassic boundary at New York Canyon (Nevada): Earth and Planetary Science Letters, 225, pp. 29-41.

Haq, B.U., Hardenbol, J., and Vail P.R., 1987, Chronology of fluctuating sea level since the Triassic: Science, 235, pp. 1156-1167.

Hedges, J.I., Clark, W.A., and Cowie, G.L., 1988, Organic matter sources to the sedimentary record of the early Palaeozoic: Journal of the Geological Society, 145, pp. 411-429.

Hesselbo, S.P., and Jenkyns, H.C., 1998, British Lower Jurassic Sequence Stratigraphy, in De Graciansky, P.C., Hardenbol, J., Jacquin, T., Vail P.R., Springer.

March 2009
eds, Mesozoic and Cenozoic Sequence Stratigraphy of European Basins: Society of Economic Paleontologists and Mineralogists Special Publication, 60, Tulsa, pp.561-581

Hesselbo, S.P., Jenkyns, H.C., Duarte, L.V. and Oliveira, L.C.V. 2007, Carbon-isotope record of the Early Jurassic (Toarcian) Oceanic Anoxic Event from fossil wood and marine carbonate (Lustinian Basin, Portugal): Earth and Planetary Science Letters, 253, pp. 455-470

Hopkins, J.S., 1950, Differential flotation and deposition of coniferous and deciduous tree pollen: Ecology, 31, pp. 633-641

Horowitz, A., 1992, Palynology of Arid Lands: Elsevier, Amsterdam, 546 pp.

Hubbard, R.N.B.L., and Boutler M.C., 2000, Phytogeography and Palaeoecology in Western Europe and Eastern Greenland Near the Triassic-Jurassic Boundary: Palaios, 15, pp. 120-131

Makarewiczówna A., 1928, Etude sur la flore fossile du lias inférieur des environs d’Ostrowiec, Pologne: Travaux de la Société des Sciences et des Lettres de Wilno, L’Institut de Géologie, 3, pp. 1-49

Marcinkiewicz, T., 1971, The stratigraphy of the Rhaetian and Lias in Poland based on megaspore investigations: Instytut Geologiczny Prace., 65, pp. 1-58

Marshall, J.E.A., 1991, Quantitative spore colour: Journal of the Geological Society, Vol. 148, pp. 223 – 233.

McElwain, J.C., Beerling, D.J., and Woodward, F.I. 1999, Fossil plants and global warming at the Triassic-Jurassic Boundary, Science, 285, pp. 1386-1390

Melia, M.B., 1984, The distribution and relationship between palynomorphs in aerosols and deep-sea sediments off the coast of northwest Africa: Marine Geology, 58, 345-371

Minshall, G.W., Cummins, K.W., Petersen, R.C., Cushing, C.E., Bruns, D.A., Sedell, J.R. and Vannote, R.L., 1985, Developments in stream ecosystem theory: Canadian Journal of Fisheries and Aquatic Sciences, 42, pp. 1045-1055

Morard, A., Guex, J., Bartolini, A., Morettini, E., and Wever, P. 2003, A new scenario for the Domerian – Toarcian transition: Bulletin de la Société géologique de France, 174, pp. 351-356

Mudie, P.J., 1982. Pollen distribution in recent marine sediments, Eastern Canada: Canadian Journal of Earth Sciences, 19, pp. 729-747

Muir, M.D., 1964, The Palaeoecology of the Small Spores of the Middle Jurassic of Yorkshire: Unpublished PhD Thesis, University of London, 234 pp.

Muller, J., 1959, Palynology of recent Orinoco Delta and shelf sediments : reports of the Orinoco Shelf expedition, volume 5: Micropaleontology, 5, pp. 1-32.

Orrell, G., 1973, Palynology of the British Rhaeto-Liassic. Bulletin of the Geological Survey of Great Britain, 44, pp.1-44

Peškıowski, G., 1985, Early Liassic trace fossils assemblages from the Holy Cross Mountains, Poland: their distribution in continental and marginal marine environments, in Curran H.A., ed., Biogenic Structures: Their Use in Interpreting Depositional Environments. Society of Economic Paleontologists and Mineralogists Special Publications, 35, pp. 37-51.

Peškıowski, G., 1991, Elastostratically-controlled sedimentation in the Hettangian-Sinemurian (Early Jurassic) of Poland and Sweden: Sedimentology, 38, pp. 503-518

Peškıowski, G. 2004, The epicontinental Lower Jurassic of Poland: Polish Geological Institute Special Papers, 12, pp. 1-154

Peškıowski, G. and Niedzwiedzki,G. (2009), Invertebrate trace fossil assemblages from the Lower Hettangian of Sołyków, Holy Cross Mountains, Poland: Proceedings of the 9th International Congress on the Jurassic System, September 6-18, 2006, Kraków, Poland, Volumina Jurassica V, pp. 89-104.

Powell, A.J., Dodge, J.D. and Lewis, J., 1990, Late Neogene to Pleistocene palynological facies of the Peruvian continental margin upwelling, Leg 112, in Proceedings of the Ocean Drilling Project, Scientific Results, Suess, E. and Von Huene, R., eds, College Station: Texas, 112, pp. 297-321.

Prauss, M., 1989, Dinozoey-stратиграфie und Palynofasizes im Oberen Lias und Dogger von NW-Deutschland: Palaeontographica Abteilung B, 241, pp. 1-124

Price, G.D., 1999, The evidence and implications of polar ice during the Mesozoic: Earth-Science Reviews 48, pp. 183-210

Reymańówna, M., 1991, Two conifers from the Liassic flora of Odrowąż in Poland, in Kovař-Eder, J., ed., Palaeovegetational development in Europe and Regions relevant to its palaeo floristic evolution: Proceedings, Pan-European Palaeobotanical Conference, Vienna, Naturhistorisches Museum, Wien, pp. 307-310

Reymańówna, M., 1993, Forest fire in the lower Liassic of Odrowąż, Poland (abs): Plants and their Environment, Resumés des Communications presentées lors du Premier Congres European de Palaeontologie. Organismes – paloenvironnement interactions, Universite de Lyon, p. 111.

Reynolds, C.S., White, M.L., Clarke, R.T., Markier, A.F., 1990, Suspension and sinking of particles in flowing water: comparison of the effects of varying water depths and velocity in circulating channels: Freshwater Biology, 24, pp. 23-34.

Roussel, L., Quesada, S., and Robles S., 2004, Paleotemperature variations of Early Jurassic seawater recorded in geochemical trends of belemnites from the Basque-Cantabrian basin, northern Spain: Palaeogeography, Palaeoclimatology, Palaeoecology, 203, pp. 253-275

Rossignol, M., 1969, Sédimentation palynologique dans le domaine marin: Quaternaire de Palestine: etude de paléo-environnement. Notes et Mémoires sur le Moyen-Orient: Museum National d’Histoire Naturelle, Paris, 10, 272 pp.

Rousseau, D.D., Schevin, P., Duzer, D., Cambon, G, Ferrier, J., Dolly, D., and Poulsen, U., 2006. New evidence of long distance pollen transport to southern Greenland in late spring: Review of Palaeobotany and Palynology, 141, 3, pp. 277-286

Traverse, A., 1988, Paleopalynology: Unwin Hyman, Boston, 600 pp.

Tschudy, R.H., 1969, Relationship of palynomorphs to sedimentation, in Tschudy, R.H. and Scott R.A., eds, Aspects of Palynology: Wiley, New York, pp. 79-96

Tyson, R.V., 1984, Palynofacies investigation of Callovian (Middle Jurassic) sediments from DSDP Site 534, Blake-Bahama Basin, western central Atlantic: Marine and Petroleum Geology, 1, pp. 3-13

Tyson, R.V., 1987, The genesis and palynofacies characteristics of marine petroleum source rocks, in Brooks, J. and Fleet, A.J., eds, Marine Petroleum Source Rocks, Geological Society Special Publication, 26, pp. 47-67

Tyson, R.V., 1989, Late Jurassic palynofacies trends, Piper and Kimeridge Clay Formations, UK onshore and offshore, in Batten, D.J. and Keen, M.C., eds, Northwest European Micropalaeontology and Palynology: British Micropalaeontological Society Series: Ellis Horwood, Chichester, pp. 135-172

Tyson, R.V., 1993, Palynofacies analysis, in Jenkins, D.G., ed., Applied Micropalaeontology: Kluwer Academic Publishers, Dordrecht, pp. 153-191

Tyson, R.V., 1995, Sedimentary Organic Matter. Chapman & Hall, London, 615 pp.

Van Bergen, P.F., and Kerp, J.H.F., 1990, Palynofacies and sedimentary environments of a Triassic section in southern Germany: W.J.J. Fermont and J.W. Weegink (eds), Proceedings of the International Symposium on Organic Petrology, Zeist, January 1990, Mededelingen Rijks Geologische Dienst, 45, pp. 23 - 37.

Wang, Y., 2002, Fern ecological implications from the Lower Jurassic in Western Hubei, China: Review of Palaeobotany and Palynology 119, 1-2, pp. 125-141

Wang, Y., Mosbrugger, V., and Zhang, H., 2005, Early to Middle Jurassic vegetation and climatic events in the Qaidam Basin, Northwest China: Palaeogeography, Palaeoclimatology, Palaeoecology 224, pp. 200 -216

Warrington, G., 1970. The stratigraphy and palaeontology of the "Keuper" Series in the central Midlands of England: Quarterly Journal of the Geological Society, 126, pp.183-223.

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Wcisło-Luraniec, E., 1991, Flora from Odrowaz in Poland – a typical Lower Liassic European flora, in Kovar-Eder, J., ed., Palaeovegetational development in Europe and Regions relevant to its palaeofloristic evolution, Proceedings, Pan-European Palaeobotanical Conference, Vienna: Naturhistorisches Museum, Wien, pp. 331-334

Whitaker, M.F., 1984, The usage of palynology in definition of Troll Field geology, in Reduction of Uncertainties in Innovative reservoir Geomodelling: 6th Offshore Northern Seas Conference and Exhibition, Stavanger 1984, Norsk Petroleums-forening, Paper G6, 44 pp.

Williams, G.L., 1992, Palynology as a palaeoenvironmental indicator in the Brent Group, northern North Sea, in Morton, A.C., Haszeldine R.S., Giles, M.R., and Brown S., eds, Geology of the Brent Group: Geological Society of London Special Publication, 61, pp.203-212

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