The Devonian/Carboniferous boundary interval in Poland: multidisciplinary studies in pelagic (Holy Cross Mountains and Sudetes) and ramp (Western Pomerania) successions

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Abstract
A multidisciplinary study of the Devonian–Carboniferous boundary interval in pelagic successions of the Holy Cross Mountains and Sudetes and the ramp successions in the Western Pomerania region (Poland) is presented herein. The analysis applies the results of new palaeontological and biostratigraphic studies based mainly on conodonts, ammonoids and palynomorphs, biostratigraphic results interpreted earlier by different authors that have been re-examined, and geochemical and mineralogical characteristics, as well as magnetic susceptibility measurements across the Devonian–Carboniferous boundary interval. The study is focused on the interval from the Famennian ultimus conodont Zone to the Tournaisian duplicata conodont Zone, and from the Famennian lepidophyta–explanatus (LE) miospore Zone to the Tournaisian verrucusus–incohatus (VI) miospore Zone, respectively. The paper highlights sections, which are the most representative for the Devonian–Carboniferous boundary in each region, illustrates and summarises current knowledge on the uppermost Famennian to lowermost Tournaisian in these regions, gives data and correlation of the important stratigraphic markers for each region, and briefly correlates them outside the region. The sedimentary successions and specific phenomena, together with microscale environmental perturbations, recognised close to the Devonian/Carboniferous boundary in Poland, display a pattern similar to that observed in many areas in Europe during the Hangenberg Event.

Keywords Devonian–Carboniferous boundary · Poland · Biostratigraphy · Geochemistry · Rock magnetism

Introduction
Previous and recent studies across the Devonian–Carboniferous boundary (DCB) interval have demonstrated several problems with its determination, resulting from the quality of the collected material and the species concept of individual researchers for the definition of this boundary (e.g. Kaiser et al. 2009; Becker et al. 2016; Corradini et al. 2017; Spalletta et al. 2017; Kaiser et al. 2019). It seems, therefore, that a single boundary marker selected in the future should be accompanied by alternatives such as ranges of other fossils or chemostratigraphic indices.

The goal of this study is to provide a detailed documentation of important stratigraphic markers across the DCB interval for different regions of Poland, as a contribution to the ongoing international revision of the DCB.

The several-hundred-kilometres-wide shelf area was located in the Devonian in the Polish part of a pericratonic basin, which stretched from Western Europe to the Ukraine along the periphery of Laurussia (Old Red Sandstone Continent). The pelagic successions are situated in the southern part of the Polish Basin, whereas the neritic successions are located in its northern part (Fig. 1). The most complete pelagic successions occur in the active Kowala Quarry near Kielce in the Holy Cross Mountains and in the old Wapnica Quarry near Dzikowiec village in the Sudetes, and are studied more thoroughly herein. Supplementary and comparative data were derived from neritic sections, where the uppermost Famennian ramp sequence was documented in the Western Pomerania area in the Gorzysław-9, Rzeczenica-1...
and Chmielno-1 borehole sections. The analysis presented here-
in, including the uppermost Famennian and lowermost
Tournaian strata, together with the Hangenberg Black Shale
(HBS) horizon, applies the results of new palaeontological and
biostratigraphic studies based mainly on conodonts, ammonoids
and palynomorphs, as well as biostratigraphic results interpreted
earlier by different authors that have been re-examined wherever
it was possible (for details, see “Analytical sections”). The pres-
ent paper illustrates and summarises current knowledge on the
uppermost Famennian to lowermost Tournaian in these re-
gions, gives detailed data and correlation of the important strati-
ographic markers for each region and briefly correlates them out-
side the region; moreover, it highlights sections which are the
most representative for the DCB in each region.

Material and methods

Thirty-five new samples were processed for conodonts in the
section of the Kowala Quarry (Holy Cross Mountains); most of
the samples were conodont productive and almost all of them
contained adequate material for biostratigraphic analysis. From
the Famennian clcmeniid limestone and Tournaisian
Gattendorfia limestones in the main section of the Wapnica
Quarry near Dzikowiec (Sudetes), new samples for
conodonts were collected in 2014 by TW-M. Fifteen limestone
samples were processed, out of which 8 yielded conodont fauna.
The presence of the uppermost Famennian–lowermost
Tournaian succession in the Western Pomerania area was
recognised earlier (Matyja 1993; Matyja and Stempień-Salek
1994) in two borehole sections, Gorzysław-9 and Rzeczenica-1,
and a stratigraphic gap close to the DCB was suggested.
Unfortunately, these two sections were regularly sampled at 1-
m intervals only. High-resolution biostratigraphic study in the
Chmielno-1 sections, where ninety samples at ~ 20-cm intervals
were collected (Matyja et al. 2015), allows for the recognition of
the first complete sequence of the uppermost Famennian and
lowermost Tournaian recorded in the Pomerania area. Therefore,
the DCB interval in the Gorzysław-9 section was
re-sampled in detail for conodonts and miospores, and 76 sam-
ple at ~ 20-cm intervals were collected from the depth range of
3187.0–3203.0 m. Unfortunately, there was no possibility to re-
sample the rock material from the DCB interval in the
Rzeczenica-1 section, as it was not available anymore; therefore,
the previously collected biostratigraphic data from the depth
range of 2920.7–2937.0 m was re-examined.

Standard procedures were employed to all conodont sam-
ples (e.g. Stone 1987; Barne et al. 1987; Merrill et al. 1987),
using acetic and monochloroacetic acids to dissolve samples
and extract conodonts.

The critical part of the DCB interval in the Kowala section
was also intensively tested for palynology in the past; unfor-
tunately, not all samples were positive (e.g. Filipiak 2004,
2005; Filipiak and Racki 2010; Marynowski and Filipiak
2007; Marynowskie et al. 2012). New palynologic investiga-
tions in the Kowala section revealed the presence of the low-
ertest Tournaian miospore zones. Palynomorphs were
analysed in the Wapnica Quarry section for the first time.
Unfortunately, most of the 15 samples were barren and only
three of them, obtained from the approx. 20-cm-thick black
shales interval ( = HBS), possess an organic content. Two
positive Carboniferous samples were additionally taken from
two different walls of the quarry.

Standard laboratory methods were used to process the sam-
ples, including the HF–HCl–HF acid sequence (see Wood
et al. 1996). Finally, four standard microscope slides were
prepared for each residue. Cellosize was used as the organic
dispersing agent and Petropoxy 154 as the mounting agent.
The new palaeontological material (conodonts, ammonoids) is housed at the Polish Geological Institute - National Research Institute in Warsaw, and slides and residues (palynomorphs) are housed at the Faculty of Natural Sciences, University of Silesia, in Katowice.

In recent years, the Kowala section was also intensively examined for multiple geochemical proxies that reflected environmental changes close to the DCB interval (e.g. Marynowski and Filipiak 2007; Trela and Malec 2007; Marynowski et al. 2012, 2017; Racki et al. 2018a, 2018b). Recently, the uppermost Famennian–lowermost Tournaisian interval in the Kowala section was analysed also by the present authors using inorganic geochemistry and total organic carbon content (TOC). Clay mineralogy (in the < 0.002-mm fraction), major element geochemistry and total organic carbon content (TOC).

Analytical sections

The presented high-resolution biostratigraphic analysis, encompassing the uppermost Famennian and lowermost Tournaisian strata together with the Hangenberg Black Shale (HBS) horizon, is based on a complete continuous pelagic sequence in the large active Kowala Quarry near Kielce in the Holy Cross Mountains and on the almost complete succession in the old non-active Wapnica Quarry near Dzikowiec village in the Sudety Mts, as well as on the relatively shallow ramp sequence in the Western Pomerania area (Gorzysław-9, Rzeczenica-1 and Chmielno-1 borehole sections) (Fig. 1). The presented interpretations use the results of recent palaeontological and biostratigraphic studies; when possible, previous biostratigraphic data was re-examined.

Kowala near Kielce—an overview of previous results

The area close to the village Kowala, located in the southern limb of the Galezice–Kowala syncline (Fig. 2a), is selected here as the principal reference site for the DCB studies.

Firstly, Szułczewski (1971) followed by Berkowski (2002) sub-divided the upper Famennian part, exposed in the formerly Wola Quarry as well as in the adjacent railroad cut, into informal lithological sets H-2 to L (see also Racki et al. 2002). Independently, based on data from the historical trench exposed in the NE part of the Kowala Quarry (Fig. 2b), Malec (1995) sub-divided the DCB sequence into informal lithological units A to D, which are easily recognisable in the field (Fig. 2c, d) and have a correlation potential with the Rhenisch succession (comp. Fig. 3). [The upper part of set L sensu Berkowski 2002 is the equivalent of the lower part of set A sensu Malec 1995]. Later, De Vleeschouwer et al. (2013) proposed a new set M overlying set L, composed of a thick grey-greenish clayey/tuffite succession with several interbedded limestone layers [equivalent of the upper part of set B and set C sensu Malec 1995, 2014], and set N, which comprises a greenish clayey/tuffite interval with several thin black shale intercalations and some nodular carbonate horizons [equivalent of the lower part of set D sensu Malec].

Unit A sensu Malec (1995, 2014) consists mostly of alternating, cyclic, reddish-green weathering, grey nodular cephalopod limestones, and grey calcareous claystones, and is ca. 10 m thick (Fig. 2c, d and Fig. 4). The nodular beds vary between 3 and 10 cm in thickness and the calcareous claystones are between 1 and 6 cm thick. The Kowala black bituminous shale horizon (KBS), ca. 25 cm thick, dated as the LV or LL miospore Zone was recognised 3 m above the base of unit A (for details, see Marynowski and Filipiak 2007; comp. also Fig. 2c, d and Fig. 4). Just above the KBS horizon, nodular limestones display bioturbation (Fig. 4). Nodular limestones of unit A are mostly mud-wackestones with predominant cephalopods, but many corals, represented by rugosans, tabulates and heterocorals, were described by Różkowska (1969), Berkowski (2002), Zapalski and Berkowski (2012), Berkowski et al. (2016) and Zapalski et al. (2016). Crinoids were described by Głuchowski (2002), and brachiopods by Halamski and Baliński (2009). Among the 23 taxa analysed by Halamski and Baliński...
(2009) from the middle and upper part of the Famennian (set J and K; see Szulczewski 1971; Berkowski 2002) and from the upper to uppermost Famennian (set L), only four are common between the two analysed faunas. Halamski and Balińska (2009) emphasised that the species common between the faunas of set J–K and L belong to the Rhynchonellida and Orthida. The latest Famennian brachiopod fauna from set L consists mainly of the species Schellwienella pauli Gallwitz, Aulacella interlineata (Sowerby), Rozmaria equitans (Schmidt) and Sphenospira juli (Dheée). Unit A is also characterised by the presence of small gastropods, abundant conodonts, benthic and planktonic ostracodes (Olempska 1997), and a relatively large amount of agglutinated foraminifers (Woroncowa-Marcinowska 2017). Some remarks about the macrofauna from the Wocklumeria limestone were also provided by Rakociński (2011).

The uppermost part of unit A (ca. 1 m thick), lying directly below the HBS, consists of green and yellow thin-bedded marly limestones intercalated with shales

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| chronostrat. | conodont zones | ammonoid genozones | key | miospore zones | "Rhenish standard succession" |
|-------------|----------------|--------------------|-----|---------------|-------------------------------|
| traditional | Corradini et al. 2017 | Kaiser et al. 2009 Becker et al. 2016 | Goniocyclops | II-A | HD | Lower Alum Shale |
| Crenulata    | S. (S.) crenulata | S. (S.) quadruplicata | Kahlanites | I-E | VI | Hangenberg Limestone |
| Sandbergi    | S. (S.) sandbergi | Zadelshorfa | I-D |                      |                               |
| Upper duplicata | S. (S.) hassi | S. (S.) jii | Pseudarieties | I-C |                    |                               |
| Lower duplicata | S. (Eo.) bransoni | S. (Eo.) bransoni | Paprothites | I-B |                      |                               |
| Sulcata      | Pr. kockeli | Gattendorfia | I-A1 |                      |                               |
| Upp. praesulcata | Pr. kockeli | Aculimitoceras (Stockumites) | I-A1 |                      |                               |
| Middle praesulcata | costatus-kockeli | (Postclymenia) | VI-E |                      |                               |
| Devonian     | Bispathodus ultimus | Wocklumeria | VI |                      |                               |
| Famennian    | Bispathodus (Eosphinodella) praesulcata | Effenberga | VI-B |                      |                               |
| Upper expansa | Bispathodus ultimus ultimus | Linguaclymenia | VI |                      |                               |

Fig. 3 Correlation of conodont, ammonoid and miospore zonations in relation to Rhenish standard succession (after Becker et al. 2016, simplified)
Fig. 4 The DCB interval in the Kowala Quarry (Holy Cross Mountains)—lithological log with position of conodont samples, biostratigraphy and conodont distribution.
and volcanic ash layers (Marynowski and Filipiak 2007; Marynowski et al. 2012).

Above unit A occurs a ca. 2.4-m-thick horizon (unit B sensu Malec 1995, 2014) of black bituminous shales with very thin layers of grey marly shales (ca. 1.2 m thick), overlain by light-grey marly shales, which interrupt the carbonate succession (Figs. 2c, d and Fig. 4). This black bituminous shale horizon, which contains compounds characteristic of photic zone euxinia, occurrence of wildfires, as well as volcanogenic material, was recognised as the equivalent of the global Hangenberg Black Shale (HBS) horizon by Marynowski and Filipiak (2007) and Marynowski et al. (2012). The most abundant fossil in the HBS is the bivalve Guerichia; cephalopods as well as entomozoids are common in some samples. The occurrence of volcanic ash layers within the HBS succession, as well as just below and above this horizon, was observed by Marynowski and Filipiak (2007) and Marynowski et al. (2012). Myrow et al. (2013, fig. 1 and 2) presented geochronological data for three volcanic ash beds, situated directly below and above the HBS horizon, that provide constraints on the age and short duration of the Hangenberg Event, between 358.97 ± 0.11 and 358.89 ± 0.20 Ma.

The overlying deposits, ca. 1.3 m thick, are composed of ca. 30 cm yellow–grey massive marly micritic limestones in the lower part of the horizon, reddish laminated limestones in its middle part and yellow–grey micritic limestones in the upper part (unit C sensu Malec 1995, 2014, Figs. 2c, d and Fig. 4). At the top of this package occur isolated limestone nodules in a layer within an approximately 26-cm-thick, yellow–grey marly claystone bed.

Above the limestones occurs a thick package (ca. 18 m thick) of green–grey marls with thin beds of grey micritic, sometimes nodular limestones (Radlin beds sensu Żakowa and Pawlowska 1961; unit D sensu Malec 1995, 2014).

Czarnocki (1928, 1933, 1989) recognised and described this part of the uppermost Famennian in the Kowala trench I and III (presently not existing), located near the active Kowala Quarry. He noted the presence of a black shale unit (0.81 m thick) with Imitoceras, underlain by a marly, often nodular limestone and shale unit (about 6.5 m thick), referred to by Czarnocki as the “Wocklumeria beds” (= “Stufe” in the German type area) and sub-divided into the Lower and Upper Wocklumeria beds. Czarnocki collected rich and diverse ammonoid fauna from the Wocklumeria beds. Unfortunately, he indicated the position of each ammonoid species in the Lower and Upper Wocklumeria beds only.

The first more detailed biostratigraphic data comes from the Kowala-1 borehole section, located close to the present-day Kowala Quarry (Fig. 2b). The uppermost part of the Famennian was investigated in a number of aspects: biostratigraphic (Żakowa et al. 1985; Żakowa and Radlitz 1990; Nehring-Lefeld 1990), palynostratigraphic (Tumau 1985, 1990) and lithological (Romanek and Rup 1990). Tumau (1990) recognised the LL miospore Zone and LN Zone within the black bituminous shale horizon (HBS), with index taxa Retispora lepidophyta, Vallatisporites verrucosus and Verrucossporites nitidus, and the VI Zone above the HBS, with Vallatisporites vallatus and Vallatisporites pusillites. Conodonts identified just a few metres below the HBS, in the uppermost part of the nodular limestone unit, indicated as Bispathodus costatus, Bispathodus stabilis, Palmatolepis gracilis gracilis, Palmatolepis gracilis sigmodalis and Pseudopolygnathis marburgensis trigonicus, were assigned by Nehring-Lefeld (1990) to the Upper expansa–Lower praesulcata ‘standard’ conodont zones of Ziegler and Sandberg (1984).

The pelagic Kowala sequence was also investigated in a trench, dug by Malec, located in Kowala village, close to the northern wall of Kowala Quarry (Fig. 2b). As previously, samples from the trench were investigated for biostratigraphy and lithology (Malec 1995; Dzik 1997; Olempska 1997), as well as palynology (Filipiak 2004, 2005). Based on the occurrence of conodonts, ammonoids and bivalves, the bottom part of the exposed section (units A and B sensu Malec 1995) was included in the expansa ‘standard’ conodont Zone and to the lower part of the praesulcata Zone. The overlying deposits, above the cephalopod limestone with Wocklumeria, were assigned to the sulcata Zone and succeeding conodont zones belonging to the Tournaisian. Accordingly, the DCB was indicated within unit D sensu Malec (2014) (Radlin beds). Unfortunately, palynologic remains in the critical DCB interval were partly weathered, although the LE and LN miospore zones were tentatively recognised just below the DCB (for details, see Filipiak 2004). Strong condensation of small acritarchs, just above the DCB, was noted (see Filipiak 2005).

The most abundant fossil in the HBS horizon is the bivalve Guerichia, with up to 7000 specimens determined as Guerichia venusta (Münster) being present in a square metre (Marynowski et al. 2012). Bivalves of the former “Posidonia venusta” group occur widespread within pelagic limestones and Culm facies in the uppermost Devonian to the lowermost Mississippian strata. Earlier attempts for a biostratigraphic zonation in Kazakhstan by Sadykov (1962) and later in Poland by Żakowa (1983) were successfully adapted to comparable facies in Europe (Amler 2004). Sadykov (1962) showed that the evolution of this group in Kazakhstan displays a development from short, compact forms [such as Guerichia nalivkini (Sadykov, 1962) and G. simorini (Sadykov, 1962)] in the early Famennian to elongate–triangular forms [such as Guerichia venusta (Münster, 1840)] in the late Famennian, and finally to elongate–transverse taxa [such as Guerichia venustiformis (Sadykov, 1962) = ?’G. ratingensis’ (Paeckelmann, 1913)], known from the Wocklum limestone and the Culm facies. The oval Guerichia mariannae (Tschernyschev, 1941) is characteristic of the lower Mississippian or upper Tournaisian.

A diverse Famennian assemblage of agglutinated foraminifers from the Kowala trench was first documented by Olempska
(1983) and Malec (in Zakowa et al. 1985). Most of the recognised species belong to the genera *Hyperammina*, *Thurammina* and *Tolympammina*. The stratigraphic position of this fauna corresponds to the upper part of the entomozoid *hemisphaerica–dichotoma* Zone and to the *costatus* ‘standard’ conodont Zone (Olempska 1983). A comparably rich collection of agglutinated foraminifers, studied by Woroncowa-Marcinowska (2017), comes from the nodular cephalopod limestone (= unit A sensu Malec 1995, 2014) in the Kowala Quarry. The foraminiferal assemblage (Woroncowa-Marcinowska 2017, fig. 3, pl. 1, 2) includes forms with free tests such as *Hyperammina*, *Reophax*, *Psammopsphaera*, *Pseudoastrorhiza*, *Thurammina*, *Paratikhinella* and *Septatournayella*, as well as sessile forms, such as *Tolympammina* and *Moravammina*. *Paratikhinella cannula*, *Tolympammina rotula* and *Hyperammina stabilis* occur nearly in all samples. Agglutinated foraminifers do not appear to provide a basis for a detailed biorstratigraphic scheme. Most of the species are long-ranging taxa, known from the entire Famennian and Tournaisian. However, the stratigraphic ranges of some species, e.g. *Hyperammina aperta* and *Thurammina tubulata fixa*, are limited to the uppermost part of the Famennian, to the *costatus* ‘standard’ conodont Zone (Olempska 1983, p. 395). *Moravammina? constricta* occurs also only in the uppermost part of the Famennian, in the Dasberg- and Wocklum-Stufe (Eichhoff 1970). Taking into account that some sedimentary environments are well characterised by typical foraminiferal associations, Gutschick (1983) and Sandberg (1983), Balthasar and Amler (2003) and Herbig (2006) distinguished three distinctive deeper-water associations of agglutinated foraminifers at the end of the Famennian and during the Tournaisian. The distribution of agglutinated foraminifera taxa in the Kowala section was examined at generic level to compare with the proposed models. The red nodular cephalopod limestone (Fig. 4, interval between samples 8–18) contains the mixed saccaminid and *Hyperammina* biofacies, in which the more “shallow” saccaminid elements constitute about 60% of the total foraminiferal assemblage, and the “deeper” *Hyperammina* contributes to about 30%. In the underlying green–grey limestone situated below the HBS horizon (compare Fig. 4, interval between samples 19–22), elements of the *Hyperammina* biofacies increase to about 50%, and a subtle biofacies shift to a deeper one is observed.

Kowala near Kielce—new results

Conodont biorstratigraphy

As a contribution to the ongoing international revision of the DCB, new rock material for the presented biorstratigraphic analysis was collected from the north-eastern wall of the Kowala Quarry (Fig. 2b) in 2010 and 2013. Due to the north-eastward extension of the exploitation front, a very well-preserved part of the Upper Famennian to lower Tournaisian succession has been exposed in 2018, and the upper part of the section (units B, C and lower part of the unit D sensu Malec 2014) was re-sampled (Fig. 2c, d). Our new conodont record in the Kowala Quarry section, based on 35 new samples, as well as conodonts from the collection of Woroncowa-Marcinowska (2017), is presented herein (Figs. 4, 5, 6, and 7; Table 1). Some conodont data of Malec (1995, 2014), the accuracy of which is not doubtful, were also incorporated in the biorstratigraphic analysis (comp. Fig. 4, data of Malec (2014) indicated as asterisks).

The uppermost Famennian to lower Tournaisian Standard Conodont Zonation of Ziegler and Sandberg (1984, 1990) and Sandberg et al. (1978) has been extensively updated in the last three decades. Alternative zonal definitions and zonal schemes were proposed by some authors (for details, see discussion in Ji 1985; Corradini 2008; Kaiser et al. 2009; Kaiser and Corradini 2011; Hartenfels 2011; Hartenfels and Becker 2016; Becker et al. 2016; Corradini et al. 2017; Spaletta et al. 2017). Among the proposed new zonal schemes, the zonation of Kaiser et al. (2009) and Becker et al. (2016) is readily applied in the presented pelagic sections in Poland. A very useful review of the stratigraphic ranges of common and widespread Famennian conodont species and subspecies is given by Corradini et al. (2017) and Spaletta et al. (2017).
The lower part of unit A (samples 1–2) yielded Bispathodus bispathodus, Polygnathus inornatus, Polygnathus zeppelinensis, and Palmatolepis rugosa ampla, as well as different representatives of the Palmatolepis gracilis group but without Palmatolepis gracilis gonioclymeniae. This part of unit A probably belongs to the costatus Subzone of the aculeatus Zone (Fig. 4).

The first occurrence of Palmatolepis gracilis gonioclymeniae in sample 3 characterises the lower boundary of the ultimus Zone. This part of the Kowala section, located between samples 3–19, contains abundant and widespread uppermost Famennian taxa (e.g., the Palmatolepis gracilis group, Pseudopolygnathus marburgensis trigonicus, several branmehlids, and Bispathodus costatus-ultimus group), as well as strange representatives of different conodont taxa (comp. Fig. 4). The entry of these forms took place within the ultimus Zone. First Protognathodus sp. (?! aff. meischneri) enters in sample 11 (Fig. 4). This is a very untypical form, strongly bent with a narrow cup and an extended posterior tip (Fig. 5a(d)), similar to the specimens noted by Kaiser et al. (2019, pp. 12–13) from Trolp (Palaeozoic of Graz). Very specific are specimens intermediate between the polygnathids, pseudopolygnathids and siphonodelloids (comp. Tragelehn 2010). Specimens with a flat pseudokeel, which continues to the posterior tip (samples 12 and 13; Fig. 5b(f, g, h)), may belong to N. Gen. 2 sensu Becker et al. (2013). Some forms with a relatively wide cavity resemble Pseudopolygnathus (?! “Pseudopolygnathus” grulchi—sample 16, Fig. 5b(i, j)). The form illustrated as “k” and “l” in Fig. 5b (sample 19) in oral view looks like Polygnathus and have a Polygnathus-type pit in aboral view, but is characterised by a curvature of the platform similar to the genus Siphonodella. The upper boundary of the ultimus Zone and the base of the praesulcata Zone is marked by the first appearance of Siphonodella (Eosiphonodella) praesulcata in the top of unit A (data of Malec 2014—his beds...
142 and 148; see fig. 6A). However, to be sure, the lower views of these specimens are important for a final evaluation; therefore, there are still some biostratigraphic uncertainties concerning the determinations of Malec. The first *Siphonodella* (*Eosiphonodella*) in our collection (unfortunately anteriorly broken specimen) is noted in the sample 22 (Fig. 4 and Fig. 6, Table 1) include the undoubted last occurrences of typical pre-Hangenberg taxa, such as *Bispathodus bispathodus*, *Palmatolepis gracilis sigmoidalis* Ziegler, 1962a, sample 20, oral view. b *Palmatolepis gracilis gracilis* Branson and Mehl, 1934a, sample 22, oral view. c *Palmatolepis gracilis expansa* Sandberg and Ziegler, 1979, sample 20, oral view. d *Bisphatodus aculeatus aculeatus* (Branson and Mehl, 1934a), sample 20, oral view. e *Bispathodus costatus* (Branson, 1934), sample 20, oral view. f *Bispathodus stabilis vulgaris* Dzik, 2006, sample 22, lateral view. g and h *Branmehla inornata* (Branson and Mehl, 1934a), sample 19, lateral views. i and j *Branmehla suprema* (Ziegler, 1962a); i sample 22; j sample 30, oral views. k *Branmehla disparilis* (Branson and Mehl, 1934a), sample 22, oral view. l cf. *Siphonodella* (*Eosiphonodella*) sp., anteriorly broken specimen, sample 22, oral view

occurrence of this conodont fauna at the base of the HBS horizon could define the base of the *costatus-kockeli* Interregnum (c-ki) sensu Kaiser et al. (2009), as the following conodont samples (23a-29) from unit B (= HBS together with the overlying grey shale horizon) contain no conodonts. The absence of conodonts could be due to lithofacies, as discussed by Kaiser et al. (2019).

Within unit C of Malec (2014), beginning with sample 30, the re-occurrence of long-ranging taxa (survivors such as *Neopolygnathus vogesi*, *Bispathodus stabilis* and *Neopolygnathus communis communis*) is observed together with the onset of some new taxa, e.g. *?Protognathodus* sp. and *Polygnathus purus purus* in very small numbers. Characteristic is the absence of *Protognathodus kockeli* in...
our assemblage; Dzik (1997), fig. 2, table 3, p. 60), however, noted the first representatives of Protognathodus kockeli in his samples Ko-51 and Ko-24, located between 2.2 and 2.4 m above the top of the Wocklumeria limestone. It is not easy to indicate the estimated position of this species found by Dzik in relation to our section, but its position within unit C is very likely. It is possible that lithological unit C belongs to the kockeli conodont Zone.

The first Siphonodella sulcata, represented by morphotype 5 sensu Kaiser and Corرادini (2011), was noted by Malec (2014, fig. 6E) from bed 184, located about 4 m above the base of unit D (comp. Fig. 4). We have found this species (Fig. 7d, e) together with Polygnathus purus subplanus in our bed 35 (Fig. 7i), at 3 m above the base of unit D, below the data of Malec. Both these species can be used for the approximation of the DCB in the Holy Cross Mountains and have a potential to correlate the Polish sections with other regions where siphonodellids or even only protognathodus fauna (with Protognathodus kuehni) exist.

Ammonoid biostratigraphy—re-examination of the ammonoid fauna collected by Czarnocki (1989)

Woroncowa-Marcinowska attempted to find an estimated position of the ammonoid fauna collected by Czarnocki [collection number MUZ PIG 284.II] in relation to our Kowala Quarry section (see Fig. 4, interval between samples 7–29 = Wocklumeria beds sensu Czarnocki 1989), comparing individual ammonoid specimens with the matrix attached with some characteristic details of lithological units observed in our section. Some important taxa are illustrated in Fig. 8). Apart from some exceptions,
Table 1  Distribution and frequency of conodont species across the DCB interval in the Kowala Quarry section (Holy Cross Mountains); c–kI = costatus–kockeli Interregnum

| CONODONT ZONE | Traditional | Middle expansa | Upper expansa | praesulcata | sukata | Lower | Middle | Upper | sakata/kuehni |
|---------------|-------------|----------------|---------------|-------------|--------|-------|--------|-------|----------------|
| Sample        |             |                |               |             |        |       |        |       |                |
| Polygnathus purus subplanus | 1          | 2              | 3              | 4           | 5      | 6     | 7      | 8      | 9               |
| Siphonodella (Eosiphonodella) sulcata | 11          | 10             | 9              | 8           | 7      | 6     | 5      | 4      | 3               |
| Polygnathus purus | 2          | 2              | 2              | 2           | 2      | 2     | 2      | 2      | 2               |
| ?Prognathodus sp. | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Branmehla disparilis | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Siphonodella (Eosiphonodella) praesulcata | 11          | 10             | 9              | 8           | 7      | 6     | 5      | 4      | 3               |
| ?Polygnathus sp. | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| “Pseudopolygnathus” graudichi | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Polygnathus? sp. E sensu Kononova (2013) | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Polygnathus? sp. R sensu Kononova (2013) | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| ?N. Gen. 2 sensu Becker et al. (2013) | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Pseudopol. marburgensis trigonicus | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| ?Prognathodus sp. (aff. meischneri) | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Branmehla supera | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Pseudopolygnathus primus | 4          | 4              | 4              | 4           | 4      |       |       |       |                 |
| Pseudopolygnathus ostrovkinensis | 2          | 2              | 2              | 2           | 2      |       |       |       |                 |
| Bizignathus kayseri | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Pseudopolygnathus micropunctatus | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Bispathodus ultimus | 5          | 5              | 5              | 5           | 5      |       |       |       |                 |
| Bispathodus spinulocostatus | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Palmatolepis gracilis gonioclymeniae | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Bispathodus aculeatus aculeatus | 3          | 2              | 3              | 2           | 3      | 3     | 3      | 3      | 3               |
| Bispathodus costatus | 3          | 3              | 3              | 3           | 3      |       |       |       |                 |
| Palmatolepis gracilis expansa | 1          | 1              | 1              | 2           | 2      |       |       |       |                 |
| Mehлина striosa | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Neopolygnathus communis communis | 2          | 2              | 2              | 2           | 2      |       |       |       |                 |
| Bispathodus stabilis | 8          | 8              | 8              | 8           | 8      |       |       |       |                 |
| Palmatolepis gracilis sigmoidalis | 4          | 2              | 4              | 2           | 4      |       |       |       |                 |
| Palmatolepis gracilis gracilis | 4          | 3              | 4              | 3           | 4      |       |       |       |                 |
| Branmehla inornata | 4          | 4              | 4              | 4           | 4      |       |       |       |                 |
| Neopolygnathus vogesi | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Palmatolepis rugosum ampla | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Polygnathus znepolensis | 5          | 5              | 5              | 5           | 5      |       |       |       |                 |
| Polygnathus et praehassi | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Polygnathus inornatus | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
| Bispathodus bispathodus | 1          | 1              | 1              | 1           | 1      |       |       |       |                 |
However, it was very difficult to determine the precise location of ammonoid fauna collected by Czarnocki (comp. Table 2).

In general, red limestones and shales dominate in the Lower Wocklumeria beds sensu Czarnocki (our section = interval between samples 7–16; see Fig. 4), and the unit was sub-divided by Czarnocki into three lithological sub-units. Set 1 (about 1.3 m thick) was characterised by red-grey variegated nodular limestone (our section = interval between samples 7–11; see Fig. 4), set 2 (about 1.6 m thick) was characterised by red nodular limestone (our section = interval between samples 12–14; see Fig. 4), and set 3 (1.3 m thick) was characterised by red–grey–green variegated limestone (our section = interval between samples 15–16).

The Lower Wocklumeria beds of Czarnocki (1989) are characterised by rich and diverse clymeniids. Among 29 species, local clymeniid fauna constitutes a significant component of the total ammonoid assemblage (comp. Table 2). The majority of the listed species is well known from the uppermost Famennian or Wocklumian (Schindewolf 1937). The list includes forms such as Mueussenbiaergia sublaevis and M. bisulcata that can be correlated with UD VI A and with UD VI B, characterised here by “Glatziella glaukopis”, Kosmoclymenia tenuissima, Mueussenbiaergia kowalenis and Trochoclymenia wysogorski (Frech) (compare Becker et al. 2016). Representative of the genus Glatziella, as well as the species Effenbergia lens (Korn) (see also Woroncowa-Marcinowska 2011), indicate the Effenbergia lens Zone (UD VI-B). Three specimens in the collection are registered under a single number 777 and named as “Glatziella glaukopis”. According to the opinion of TW-M, two of them (illustrated in Czarnocki 1989, pl. III, fig. 8 and probably coming from set 2) belong to the species Glatziella helenae (Renz), and only one (Czarnocki 1989, illustrated in pl. III, figs. 1, 2, 6) represents Glatziella glaukopis. In the opinion of Becker and Mapes (2010), the genera described by Czarnocki as Dimeroclymenia and Liroclymenia belong to the genus Rhiphaeclymenia. They supported the opinion of Dzik (2006) that Liroclymenia fundulifera is rather closely related to Rhiphaeclymenia canaliculata Bogoslovsky. The latter species is known from the Kalloclymenia–Wocklumeria genozone in the southern Urals (Bogoslovsky 1981). Dzik (2006) suggested also that the three species of Dimeroclymenia created by Czarnocki as new species (pristina, semicostata and subacuta) are conspecific, and considered them as representing Biloclymenia pristina (Czarnocki) (red limestone of the Dasbergina trigonica Zone sensu Dzik 2006; this paper = above sample 11; see Fig. 4; possibly UD VI-B of Becker et al. 2016). Czarnocki (1989) created six new species within the genus Kielcensia. He indicated three levels, where K. bohdanowiczii, K. pisilla, K. inaequilobata and K. angustilobata were found (sets 1–3). It seems correct to agree with the opinion of Dzik (2006) that K. bohdanowiczii appeared probably in his late P. jugosus Zone (perhaps UD VI-B of Becker et al. 2016). One representative of Wocklumeria spheroides (Richter) from the Lower Wocklumeria beds (Czarnocki 1989, table 3) was mentioned incorrectly (see Czarnocki 1989, table 2). The presence of Kamptoclymenia aff. endogona (Schindewolf) in the Lower Wocklumeria beds of Czarnocki (1989) characterises UD VI-C1 (compare Becker et al. 2016, fig. 4).

The ammonoid faunas from the Lower Wocklumeria beds sensu Czarnocki (1989) (our section = interval between samples 7–16) can be correlated with the genozones Linguaclymenia (UD VI-A), Effenbergia (VI-B) and lower Parawocklumeria (VI-C1) of Becker et al. (2016).

Green limestones and shales prevail in the Upper Wocklumeria beds sensu Czarnocki (our section = interval between samples 17–22; see Fig. 4); they were sub-divided into two lithological sets. The lower part of the Upper Wocklumeria beds (set 1) is composed of green–grey nodular limestone (about 1.3 m thick) and grey irregular nodular limestone and shale (1.6 m thick) (our section = interval between samples 17–20; see Fig. 4). The upper part of the Upper Wocklumeria beds (set 2 sensu Czarnocki) is composed of dark grey, thick bedded nodular limestone (0.6 m thick) (our section = interval between samples 21–22, comp. Fig. 4).

In this part of the section, Czarnocki (1989, table 3) distinguished 15 species of clymeniids (Table 2). The first three species were found within set 1 (our section = sample 17; see Fig. 4). Parawocklumeria paradoxa appears here for the first time and may indicate the P. paradoxa Zone (UD VI-C2 of Becker et al. 2016). The appearance of Wocklumeria spheroides (Richter) and other representatives of the genus Wocklumeria in grey irregular nodular limestone (set 1 of Czarnocki; our section = interval between samples 18–20; see Fig. 4) indicates the Wocklumeria genozone (UD VI-D1 of Becker et al. 2016). The appearance of Epiwocklumeria applanata Wedekind together with the mentioned assemblage (set 2 of Czarnocki; our section = interval between samples 21–22; see Fig. 4) indicates the upper part of the Wocklumeria genozone (UD VI-D2 of Becker et al. 2016). Moreover, together with Epiwocklumeria applanata, Woroncowa-Marcinowska (2011) identified also in Czarnocki’s collection (specimen 284.II.727) the species Sporadoceras terminus Dzik, Kenseyoceras nucleus (Schmidt), K. rostratum Selwood and Balvia globularis (Schmidt).
Ammonoid fauna from the uppermost Famennian *Wocklumeria* beds, the Kowala section, Holy Cross Mountains (collection of Czarnocki, number MUZ PIG 284.II; re-examined by Woroncowa-Marcinowska).

**Table 2** Ammonoid fauna from the uppermost Famennian *Wocklumeria* beds, the Kowala section, Holy Cross Mountains (collection of Czarnocki, number MUZ PIG 284.II; re-examined by Woroncowa-Marcinowska)

| Lower *Wocklumeria* beds | Upper *Wocklumeria* beds |
|--------------------------|--------------------------|
| Red–grey variegated and red nodular limestone and shale | Green and grey nodular limestone and shale |

**Set 1–3 (Czarnocki 1989) =**

**This paper: Fig. 4 samples 7–16**

*Kaloclymenia wocklumensis* (Lange)*

*Bioclymenia nebulosa* Czarnocki* 

*Dimeroclymenia pristina* Czarnocki* 

[^= *Biloclymenia pristina* (Czarnocki) in Dzik 2006]*

*D. semicostata* Czarnocki*

*D. subacuta* Czarnocki*

*Kumtoclymenia aff. Endogona* (Schindewolf)*

*Pararocklumeria distorta* (Tietze)*

*P. distributa* Czarnocki*

*Triaclymenia cf. triangularis* Schindewolf*

*Tr. primaeva* Czarnocki*

*Kielcensia bordanowiczii* Czarnocki*

[^= *Epirocklumeria bordanowiczii* (Czarnocki) in Dzik 2006]*

*K. pisilla* Czarnocki*

*K. inaequilobata* Czarnocki*

*K. angustilobata* Czarnocki*

*Liroclymenia fundifera* Czarnocki*

[^= *Rhiphaeoclymenia fundifera* (Czarnocki) in Dzik 2006; Becker 2010]*

*Glatziella glaukopis* (Renz)*

*Cyrtoclymenia angustiseptata* (Münster)*

*Cymaclymenia compressa* (Münster)*

[^= *C. involvens* (Lange) in Nikolajeva and Bogoslovsky 2005]*

*C. fundilobata* Czarnocki and *C. sulcata* Czarnocki*

[^= *C. striata* in Nikolajeva and Bogoslovsky 2005]*

*Protoclymenia tenuaissima* Czarnocki*

[^= *Kosmoclymenia tenuaissima* (Czarnocki) in Nikolajeva and Bogoslovsky 2005]*

*Kosmoclymenia venusta* Czarnocki*

[^= *K. (Muessenbiaergia) sublaevis* (Münster) in Nikolajeva and Bogoslovsky 2005]*

*K. sedgwicki* (Münster)*

*K. serpentina* (Münster)*

*K. bisulcata* (Münster)*

[^= *K. (Muesenbiaergia) bisulcata* in Nikolajeva and Bogoslovsky 2005]*

*K. kowalensis* (Czarnocki)*

[^= *K. (M.) kowalensis* in Nikolajeva and Bogoslovsky 2005]*

*Trochoclymenia wysogorski* (Frech)*

**Set 1 (Czarnocki 1989) =**

**This paper: Fig. 4 sample 17**

*Pararocklumeria paradoxa* Czarnocki*

*Falcicymenia falcifera* (Münster)*

*Cymaclymenia sulcata*[^= *C. striata* in Nikolajeva and Bogoslovsky 2005]*

**Set 1–2 (Czarnocki 1989) =**

**Fig. 4 samples 18–22**

*Wocklumeria sphaeroides* (Richter)*

*W. plana* Schindewolf*

*W. aperta* Schindewolf*

*Epirocklumeria applanata* Wedekind*

*Pararocklumeria paradoxa* (Wedekind)*

*Kielcensia heterolobata* Czarnocki*

*K. mirabilis* Czarnocki*

*Cyrtoclymenia procera* Czarnocki*

*Kosmoclymenia linearis* (Münster)*

*K. wocklumeri* (Wedekind)*

[^= *Lissoclymenia wocklumeri* (Wedekind) in Nikolajeva and Bogoslovsky 2005]*

**Set 2 black shale (Czarnocki 1989) =**

**Fig. 4 interval between samples 22–29**

*Cymaclymenia* sp.*

*Cymaclymenia* sp.*

[^= *Postclymenia evoluta* Schmidt]*

[^= imprints. Czarnocki (ibid.) indicated “*Imitoceras*” and *Cymaclymenia*. Dzik (1997) found *Acutimitoceras prorsum* (Schmidt) at the level of 1.2 m above the top of the]
Wocklumeria limestone, in the tuffite bed above the HBS horizon, as well as 1.5 m above the HBS horizon (unit B sensu Malec 1995, 2014). Marynowski et al. (2012, fig. 5) illustrated some cymaclymeniids from the HBS horizon, wrongly identified as "Platylymenia sp." Malec (1995, 2014) mentioned abundant Acutimitoceras in a 22-cm-thick bed of claystones (his bed 159).

Numerous new, poorly preserved (as imprints) ammonoids, represented probably by Postclymenia evoluta Schmidt and Acutimitoceras sp. (comp. Fig. 9a–e), as well as bivalve Guerichia and other fauna and plants (Fig. 9g) were found by TW-M between samples 22–24 on a bedding surface of the HBS interval. The well-preserved suture (Fig. 9f), similar to Postclymenia evoluta, was also found on the bedding surface (specimen 284.II.349 in Czarnocki’s collection). Guerichia protoechecheria daylimesis (Sadykov, 1962), G. venustiformis (Sadykov, 1962) and G. aff. marrianae (Tchernyshev, 1941) were also recognised in the Kowala Quarry section (Fig. 10) in the HBS horizon. Sadykov (1962) considered all these species as characteristic of the Guerichia venustiformis (= G. ratingensis?) Zone.

The ammonoid faunas from the Upper Wocklumeria beds sensu Czarnocki (1989) (our section = interval between samples 22–29; see Fig. 4) can be correlated with UD VI-E (HBS) and UD VI-F of Becker et al. (2016).

Microflora from the DCB interval—overview of previous results and some new results

The critical part of the DCB interval in the Kowala section was intensively tested for palynology; unfortunately, not all samples were positive (e.g. Filipiak 2004, 2005; Marynowski and Filipiak 2007; Filipiak and Racki 2010). Unfortunately, palynologic remains in the critical DCB interval were partly weathered, although the LE and LN standard western European miospore zones (Streel et al. 1987) were tentatively recognised just below the DCB (for details, see Filipiak 2004). The best-preserved microflora generally came from the HBS or directly sub-/superjacent layers. New palynological results, unpublished up till now, revealed also the presence of the VI miospore Zone (base of the Tourmasian) just a few metres above the HBS, within the Radlin beds (set D sensu Malec 2014) and the next HD miospore Zone within the Zaręby beds (set E sensu Malec 2014). In the Kowala Quarry, the Zaręby beds are noted about 14 m above the HBS horizon, and can be treated as an equivalent of the globally known Tourmasian Lower Alum Shale horizon.

Microflora obtained from the HBS horizon indicates the presence of the Retispora lepidophyta–Verrucosissiporites nitidus (LN) miospore Zone (Fig. 11). Both index species are represented by single specimens and constitute < 1% of the assemblages. The rare occurrence of these important taxa was noticed previously in other sections, from the LN Zone as well (Filipiak 2004). Other, much more frequent, miospores noticed in this palynological assemblage are typical of the LN miospore Zone and are represented by Apiculiretusispora verrucosa, Bascaudaspore submarginita, Cymbosporites minutus, Diducites versabilis, Grandispora echinata, G. lupata, Indotriradites explanatus, Kraeuselisporites nitidus, Pustulatisporites dolbii, Retusotriletes incohatus, Tumulispora malevicensis, T. rarituberculata, Ubonatisporites rarisetosus, Vallatisporites verrucosus, V. vallatus and V. pusillites. The most common miospores are Vallatisporites spp. (43.5%), Retusotriletes incohatus (15.5%) and Apiculiretusispora verrucosa (10.6%; Marynowski and Filipiak 2007). Peculiar is the presence of Vallatisporites vallatus in this level. In Western Europe, this species appears in the next, Tourmasian VI miospore Zone (Clayton et al. 1977; Clayton and Turnau 1990). In Belarus, however, this taxon is also present in the PM local Zone, which is the stratigraphic equivalent of the standard LN level (see Avklimovitch 1993; Avklimovitch et al. 1993). Therefore, it may indicate that, similarly as in Eastern Europe, this species appears in the Holy Cross Mountains diachronically earlier compared to Western Europe.

The sample taken from the overlying HBS, thin (10 cm) claystone layer, just below the distinctive tuffite layer, had a very interesting content (Marynowski and Filipiak 2007; Filipiak and Racki 2010). It yields a palynologically distinctive assemblage of abnormal miospores and undivided tetrads. The quantity of aberrant spores and pollen exceeded 3% of the entire palynological assemblage. It was interpreted as a signal of environmental stress (for details, see Filipiak and Racki 2010, Fig. 11). According to Foster and Afonin (2005), percentages above 3% of abnormal pollen are used as a proxy to monitor recent air pollution. Therefore, a comparable abundance of mutated palynoflora can be treated as a signal of fertilisation failure in stressed ancient habitats. Tetrad and abnormal pollen enrichment in the Kowala succession is accompanied by volcanic ash levels. Additionally, large amounts of charcoal debris and polycyclic aromatic biomarkers were noticed in this section, which is indicative of forest wildfires (for details, see Marynowski and Filipiak 2007). Accumulation of abnormal miospores together with undivided tetrads could reflect the mutagenic effect of regional (?) environmental acidification and/or other stresses due to e.g. volcanic eruptions (Fig. 11).

Abnormal miospores have been reported many times from strata close to the DCB in different areas, e.g. Combaz and Streel (1971); Brévilliers, northern France), Chibrikova et al. (1978, localities in the Russian Platform), Higgs and Streel (1994); Sauerland, Germany), Filipiak and Racki (2010), Holy Cross Mountains, Poland and Prestianni et al. (2016), Chanxhe sections, Belgium). Kedo (1957) and later Streel (1966) noted that Retispora lepidophyta, a very important taxon for Upper Devonian palynostratigraphy, varied in size (see also Maziane et al. 2002) and, furthermore, frequently in morphology by the appearance of abnormal forms. Based on this morphological variability, Kedo (1957, 1963) introduced
two forms: \textit{R. lepidophyta var. minor} and \textit{R. lepidophyta var. tener}. The former one in its extremity is characterised by a presence of just a few crests and/or verrucae instead of well-developed muri of the reticulum observed in the \textit{minor} form. Streel (1966) noticed similar abnormal forms in \textit{Retispora} and referred to them as \textit{R. lepidophyta} type \textit{a}. Recently, Prestianni et al. (2016) recognised and described morphological changes (mutations) in a broader miospore assemblage from the uppermost Famennian of the Belgian area. Based on the biostratigraphic importance of \textit{R. lepidophyta var. tener}, they proposed to name the occurrence of a large population of abnormal miospores just before the DCB as the \textit{tener} Event. According to them, the \textit{tener} Event is possibly the continental equivalent of the Hangenberg Biocrisis (for further details, see Prestianni et al. 2016).

The next palynological data in the Kowala section is noted a few metres above the HBS, from the Radlin beds (unit \textit{D}\ sensu Malec 2014), developed as marls and bright-coloured shale. The collected samples are Touraisian in age and represent the VI (\textit{Vallatisporites verrucosus- Retusotriletes incohatus}) miospore Zone (Fig. 11). The assemblage is low diversity and does not possess typical upper Famennian taxa, such as \textit{Retispora lepidophyta} or \textit{Diducites} spp. The palynological assemblage contains \textit{Auroraspora} spp., \textit{Convolutispora} spp., \textit{Discernisporites micromanifestus}, \textit{Lophozonotrilites excisus}, \textit{Plicatispora scoleophora}, \textit{Retusotriletes incohatus}, \textit{Tumulispora} spp. and \textit{Vallatisporites} spp.

In the historical Kowala trench, approx. 2 m above the HBS, concentrations of small acritarch taxa were noticed (see Filipiak 2005, Fig. 11). Among them predominate taxa from the \textit{Micrhystridium} “complex” together with \textit{Unellium} and \textit{Veryhachium} (Fig. 11). A similar composition of phytoplankton taxa in the lower Touraisian samples was observed also in Wales by McNestry (1988) and in the Stockum section in the Rhenish Slate Mountains (Streel 1999). This event could have a correlation potential for the base of the lower Touraisian. Current investigations in the Kowala Quarry did not confirm this observation, probably due to strong weathering of microflora, especially in samples from marls and limestones.

Wapnica Quarry near Dzikowiec (Western Sudetes)—an overview of previous results

The abandoned Wapnica Quarry, located near Dzikowiec village on the western slope of Wapnica Hill in the north-western margin of the Bardo Mts (Fig. 12a), is well known from the partly exposed, Upper Devonian to lower Carboniferous succession of unmetamorphosed rocks, representing one of very few fragments of the sedimentary cover deposited directly on a Lower Devonian oceanic crust (e.g. Dopieralska et al. 2006). The basal part of this cover is developed as large blocks of gabro embedded in the carbonate matrix, covered by carbonates, included in the Main Limestone and “Clymenia beds” by Guerich (1902), and dated as ?Frasnian to lower Mississippian (for details, see Berkowski 2002).

The DCB interval belongs to the upper part of the informal lithostratigraphic unit, named the Wapnica “formation” by Wajsprych (1995). This part of the Wapnica “formation” consists of the so-called clymeniid limestone and the overlying \textit{Gattendorfia} limestone. The Famennian clymeniid limestone, about 2–3 m thick, is characterised by pink and grey nodular biomircrite and separated from the \textit{Gattendorfia} limestone by a thin layer of dark-grey shales. In the opinion of Haydukiewicz (1990) and Muszer and Haydukiewicz (2011), this thin (1–5 cm-thick) black shale horizon corresponds to the condensed uppermost Famennian and the lowermost Tournaisian, and is treated as being the equivalent of the Hangenberg shales horizon. Also Mistiaen and Weyer (1999) suggested that the \textit{Wocklumeria sphaeroides} subzone is missing at least and this dark shale horizon is an equivalent of HBS, however without any biostratigraphic evidence. The Wapnica “formation” is overlain by the fragmentarily preserved Gologlowy “formation” comprising black shales as well (lower Carboniferous; for details, see Wajsprych 1995). The Gologlowy “formation” is discordantly overlain by sandstones of the Nowa Wieś “formation”, which probably belongs to the lowermost part of the Viséan (Gluszek and Tomás 1993; Muszer and Haydukiewicz 2011).

The Famennian to Tournaisian interval in the Wapnica Quarry has been subject to intense and palaeontological studies. Cephalopods were studied by Schindewolf (1937), Lewowicki (1959), Weyer (1965), Korn (1993), Korn et al. (2005) and Dzik (1997, 2006). Unique deep-water corals were analysed by Berkowski (2001, 2002) and Berkowski and Belka (2008).

At first, Schindewolf (1937) assigned the clymeniid limestone to the lower part of the \textit{Wocklumeria} Stufe. Lewowicki (1959), after Schindewolf (1937), ascertained the lack of the upper part of the \textit{Wocklumeria} Zone. The re-examination of two sections within the quarry by Korn et al. (2005) confirmed Schindewolf’s estimation. A section located in the mid-northern part of the quarry yielded representatives of the Famennian \textit{Muesenbergia sublaevis}, \textit{Muesenbergia parundulata} and \textit{Effenbergia lens} zones, and a section at the northern end of the quarry, described earlier by Lewowicki (1959), in the topmost bed of the clymeniid limestone yielded \textit{Kamptoclymenia endogona} Schindewolf, a species that characterises the \textit{Kamptoclymenia endogona} Zone (Korn et al. 2005, fig. 2; Becker et al. 2016, fig. 4). The lack of characteristic genera of the uppermost zone of the Wocklumeria Stage, Lewowicki (1959) connected with the existence of hiatus. On the other hand, \textit{Effenbergia} and
Fig. 9 Poorly preserved ammonoids and plant imprint from the Hangenberg Black Shale (HBS) horizon, Kowala Quarry. a Acutimitoceras sp., × 1. b–e Imprints of shells, similar to Postclymenia evoluta Schmidt, 1924 or c, d Cymaclymenia sulcata Czarnocki 1989 (= C.?striata in Nikolaeva and Bogoslovsky 2005), b, d × 1.5; c, e × 1. f Imprints of shell with suture typical for Postclymenia evoluta, ×1.5, MUZ PIG 284.II.349. g Plant imprint, × 1.
Balvia were collected by Dzik (2006) at the southern end of the Wapnica Quarry among loose blocks, close to the vertical rock wall. Dark-grey limestone with numerous bivalves (sample Dz-75), also occurring in looser blocks, yield the uppermost Famennian Protognathodus-fauna, otherwise unknown from the wall of the quarry (Dzik 2006, fig. 116M–N). The uppermost part of the carbonate succession in the Wapnica Quarry is represented by the Gattendorfia limestone (about 1.5 m thick) that belongs to the Tournaisian Gattendorfia crassa Zone (Weyer 1965).

Agglutinated foraminifers from the clymeniid limestone were studied by Woroncowa-Marcinowska (2017). This group, rather facies-sensitive, does not appear to provide a basis for detailed biostratigraphy. The foraminiferal assemblage (comp. Woroncowa-Marcinowska 2017, fig. 6 and plates 3 and 4) includes forms with free tests such as Hyperammina, Reophax, Paratikhinella, Lagenammina and Septournayella, as well as sessile forms, Tolypammina and Moravammina. The association resembles the Hyperammina biofacies of Herbig (2006), dominated by species of Hyperammina; representatives of Psammosphaera and Psedoastorhiza, as well as Thurammina, are absent. The Hyperammina biofacies is located within the deeper parts of the outer shelf environment (compare Balthasar and Amler 2003).

Conodonts in the Wapnica Quarry were studied by Freyer (1968), Chorowska (1979), Chorowska and Radlicz (1987), Haydukiewicz (1990), Dzik (1997, 2006) and Belka (in Dopiersalska et al. 2006). According to Belka and Haydukiewicz (in Streel et al. 2004) and Belka (in Dopiersalska et al. 2006), the clymeniid limestone contains e.g. Bispauthodus ultimus, Palmatolepis gracilis gonioclymeniae and Pseudopolygnathus marburgensis.
trigonicus, conodonts representative of the Upper expansa and Lower praesulcata zones, and the first Siphonodella (Eosiphonodella) praesulcata occurs about 1 m above the base of the clymeniid limestone. Unfortunately, Siphonodella praesulcata is not illustrated; therefore, this information should be verified in the future, since this species has been used by different authors in a variable sense (see discussion in Kaiser and Corradini 2011).

Wapnica quarry near Dzikowiec – new results

Conodont biostratigraphy

As a contribution to the ongoing international revision of the DCB, 15 new samples were collected near the northern corner of the Wapnica Quarry (Fig. 12b–d) for conodonts and palynomorph analysis to make the previous biostratigraphic results more precise in relation to new recommendation of the DCB Working Group. Most of the samples were taken from the main section (see Fig. 12b, c), from the clymeniid limestone and Gattendorfia limestone. Most of the Famennian samples yielded a diverse and relatively numerous conodont fauna, very similar in its taxonomic composition to conodont faunas known from the Kowala section (comp. Fig. 4). Beds 1 to 7 contain (Figs. 13, 14, and 15a–m) Pseudopolygnathus marburgenis trigonicus and different bispathodids, represented by Branmehla inornata, Branmehla suprema, Mehlina strigose, Bispathodus costatus, Bispathodus ultimus, Bispathodus hispathodus, Bispathodus aculeatus aculeatus and Bispathodus aculeatus anteposicornis, as well as palmatolepids with
Fig. 12  a Simplified geological map of the Sudety Mountains (after Muszer and Haydukiewicz 2011, simplified) with the position of the studied DCB section in the Wapnica Quarry near Dzikowiec; b schematic plan of the Wapnica Quarry; asterisks—location of the studied sections along the eastern quarry walls; c field image (photo, T. Woroncowa-Marcinowska) of the pelagic DCB succession (NE part of the Wapnica Quarry near Dzikowiec); lithological units: Clymenia Limestone and Gattendorfia Limestone with distinctive black shale intercalation (HBS) and sharply overlying Viséan grey sandstone; d HBS horizon = black shale and nodular limestone horizon
Palmatolepis gracilis gonioclymenia, Palmatolepis gracilis gracilis, Palmatolepis gracilis sigmoidalis and Palmatolepis gracilis expansa. Polygnathus inornatus, Neopolygnathus communis communis and Neopolygnathus vogesi are long-ranging taxa. Only Pseudopolygnathus marburgensis trigonicus, Neopolygnathus communis communis and Neopolygnathus vogesi are long-ranging taxa. Only Pseudopolygnathus marburgensis trigonicus, Neopolygnathus communis communis and Neopolygnathus vogesi are long-ranging taxa.
Palmatolepis gracilis gonioclymenia and Bispathodus ultimus are relatively short-ranging taxa, which characterise the Upper expansa and Lower praeasulcata zones in ‘standard’ zonations of Ziegler and Sandberg (1984) or the Bispathodus ultimus Zone sensu Kaiser et al. (2009) and Becker et al. (2016). There is no conodont fauna in four samples (Dz8–Dz11) from the black shale and limestone interval (HBS).

There is only a sparse conodont fauna in four samples (Dz12–Dz15) from the thick-bedded nodularGattendorfia limestone above the HBS horizon. Only sample Dz14 yielded Siphonodella duplicata, Siphonodella belkai (see revision in Kaiser et al. 2017) and Pseudopolygnathus primus (Figs. 13 and 15n–q); therefore, some Tournaisian conodont data of Chorowska (1979) and Dzik (1997) were incorporated in the biostratigraphic analysis (see Fig. 13). Chorowska (1979) noted the presence of Polygnathus purus purus, Siphonodella sulcata, Protagonognathus kockeli and specimens described at that time as Siphonodella duplicata in a position close to our sample Dz12 (see Fig. 13). Unfortunately, these important conodont taxa were not illustrated by Chorowska (1979); therefore, this information cannot be verified. These conodont taxa indicate a stratigraphic position not earlier than the duplicata Zone. However, taking into account the revision of Siphonodella duplicata (early morphotype M1 of S. duplicata = Siphonodella bransoni Ji, late morphotype M2 of Siphonodella duplicata = classical Siphonodella duplicata), as well as the revision of the Tournaisian conodont scheme, some biostratigraphic uncertainties concerning Chorowska’s determinations still remain. Branmehla inornata documented by Chorowska higher up in the section, in a position close to our sample Dz15 (see Fig. 16), supports rather a position within the Tournaisianbrasanoi Zone for this part of the section (samples Dz12 to Dz15). A very numerous collection of conodonts was recovered by Dzik (1997, comp. table 1) from the Wapnica Quarry. Unfortunately, with some exceptions, it was very difficult to indicate even an estimated position of the conodont fauna presented by Dzik in relation to our section.

Microflora from the DCB interval

Palynomorphs were analysed from the Wapnica Quarry section for the first time. Unfortunately, a large number of the samples were barren (see Fig. 16); only three of them possessed an organic content. Positive Devonian samples were obtained from the approx. 20-cm-thick interval of black shale with carbonate nodules (samples Dz9–Dz11; see Fig. 16). Two positive Carboniferous samples (20 and 30A) were additionally taken from two different walls of the quarry (asterisks in Fig. 12b).

Important miospores and phytoplankton taxa are presented in Figs. 17, 18, and 19. The palynomorph assemblage from the uppermost Famennian is high diversity with prevalent miospores; amorphic organic matter (AOM) was noticed as well. The microflora is moderately preserved and slightly overheated. Conodonts show a colour alteration index (CAI) value of 2.5, indicating that the rocks have not been exposed to temperatures higher than about 100 °C (Dopieralska et al. 2006).

Based on the presence of Retispora lepidophyta var. minor, together with Vallatisporites verrucosus, the LN miospore Zone was tentatively recognised (Fig. 16). The second index taxon Verrucosisporites nitidus is absent in all samples studied. The presence of Vallatisporites verrucosus was taken into account in determining the precise palynological zone (Fig. 16). The first appearance of V. verrucosus is considered to coincide with that of Verrucosisporites nitidus (see Higgs et al. 1988). However, when not using Vallatisporites verrucosus as an important LN marker, rather the LE (R. lepidophyta–Indotriradites explanatus) level should be distinguished here (see Prestianni et al. 2016). Generally, Retisortiletes and Apiculiretisporites predominate in the assemblage. More frequently appear Auroraspora asparella, A. macra, Bascaudaspora submarginata, Cyrtospora cristifera, Grandispora spp., Tumulispora spp. and Vallatisporites spp. Less frequent are Cymbophroneen sp., Grandispora farnenensis, Indotriradites explanatus, Knoxiosporites literatus, K. triradiatus, Plicatispora scolechophora, Raistrickia spp. and Spinonotiletes uncatus. Vallatisporites vallatus (Fig. 19e) was noticed in samples 9 and 10 from the upper Famennian as well.

The palynostratigraphic analysis confirmed that the thin complex of black shale with carbonate nodules in the Wapnica section (see Fig. 16) should be treated as a HBS equivalent.

The second miospore assemblage was identified in two samples from the Gattendorfia limestone (Fig. 16; Dz30A and Dz32). The samples were taken from two different walls and lithologically correlated with the main section (Fig. 16).
Significant is the lack of the taxa important for the uppermost Famennian, such as Retispora lepidophyta, Diductites sp. and Rugospora flexuosa among other miospores. This fact may tentatively point to the VI (Vallatisporites vallatus—Retusotriletes incohatus) miospore Zone. Only the latter index species was recognised, whereas no Vallatisporites sp. spp. were noticed. The microfloristic assemblage is less diverse and consists of Convolutisporites major, Corbulispora cancellata, Densosporites sp., Cymbosporites acutus, Cyrtospora cristifera, Plicatispora scolecophora, Pustulatisporites dolbit, Retusotriletes incohatus, Secarisporites sp. and Tumulispora spp. Lack of index taxa of the HD miospore Zone (Kraeuselisporites hibernicus and Umbonatisporites distinctus), the next Tourmainsian miospore assemblage, also supports attributing this assemblage to the VI level. However, it should be stressed that miospores are poorly preserved and not very common; therefore, especially this identification should be verified in the future.

The Devonian phytoplankton assemblage from samples collected from the HBS comprises typical Upper Devonian acritarcha and prasinophyta (Fig. 17). Among them common were Cymatosiphora, Dictyotidium, Gorgonisphaeridium, Leiosphaeridia, Lophosphaeridium and Microhystridium. Few remains of higher plants were noticed as well. Carboniferous samples, dated at the VI level, possess restricted in number taxa of Leiosphaeridia and Maranhites and large amounts of land plant debris (Fig. 16).

The frequency of Retispora lepidophyta in samples from the HBS (D9–D11) is very rare (<1%). Moreover, R. lepidophyta is frequently represented by “abnormal” forms sensu Prestianni et al. (2016); see also Strel 1966) from the uppermost Famennian of Belgium. A characteristic feature is the interrupted reticulum with a different degree of muri disappearance (see Fig. 18). Reduction of ornamentation in more extreme forms is reduced to a few crests and verrucae. Moreover, some other abnormal (or mutated?) miospores have been observed in the analysed assemblage (Fig. 19g). This phenomenon corresponds well to the tener Event, noticed in the DCB sections in the eastern Dinant Synclinorium (Belgium; see Prestianni et al. 2016), as well as in the Holy Cross Mountains (Filipiak and Racki 2010; this paper) and in the Western Pomerania area (Matyja et al. 2015, fig. 7a).

Significant is the lack of Verrucosisporites nitidus in the HBS samples, analogous to Belgian profiles. Among others, Prestianni et al. (2016) consider ecological factors (e.g. sorting during transport) as being responsible for the lack of ‘heavier’ miospores (e.g. Tumulispora, Lophotrites and Verrucosisporites). Meanwhile, this phenomenon is not fully observed in the Sudetes and the Holy Cross Mountains. Among the miospores observed, ‘heavier’ forms were noticed as well (e.g. Tumulispora, Corbulispora and Raistrickia). Additionally, the presence of mutant forms (abnormal microflora) points rather to some kind of biocrisis on continents.

The nature of this phenomenon is still unclear. In sections from the HCM, numerous tuffite layers occur close to the DCB interval in the Kowala section (Holy Cross Mountains). This helps to connect volcanic activity (Myrow et al. 2014; Racki et al. 2018a, 2018b; Percival et al. 2017) as the potential reason for flora mutation and occurrence of unseparated tetrads (for details, see Filipiak and Racki 2010) at least on a local scale. Last data on significant mercury enrichment corresponding to the Hangenberg Crisis in Vietnam suggests that the mercury is most likely sourced from distal volcanic emissions (Paschall et al. 2019). It is possible that large-scale volcanic activity acted as a trigger mechanism also for the Hangenberg Crisis.

According to Prestianni et al. (2016), on a global scale, the impoverished palynological assemblage from the DCB interval reflects rather climatic changes. A cooler and drier climate (see Strel and Marshall 2006) can be responsible for the rarefaction of coastal swamps and disappearance of Cyclostigma—Archaeopteris forests.

Western Pomerania—an overview of previous biostratigraphic results

The Western Pomerania region (NW Poland), buried under thick Permian and Mesozoic/Cenozoic sequences of the Polish Basin, during its Devonian and Carboniferous history was situated within the Trans European Suture Zone (TESZ) and located along the margin of the stable East European Craton to the north and northeast, and the Variscan-influenced areas to the south (Dadlez 2000; see Fig. 20a). The major palaeogeographic elements that affected the Devonian and early Carboniferous sedimentary evolution of the Pomeranian Basin were land areas representing uplifted parts of the East European Craton (Fennoscandian High extending to the north, outside Poland, and the Masurian–Belarus High, situated to the east). The sedimentary evolution and lithofacies pattern of the Pomeranian...
Basin during its Devonian and Mississippian history followed these main structural outlines (Matyja 2006, 2008, 2009).

The uppermost part of the Famennian and lowermost part of the Tournaisian succession, widespread throughout the whole Pomerania area, belong to the Sąpolno Calcareous Shale Formation, which is a succession of carbonate and clayey deposits, and reflects an open-marine, middle/outer ramp phase of sedimentation (Matyja 1993, 2009; comp. Fig. 20b). Deposits studied in detail, in which a complete/or almost complete succession of the uppermost Famennian to lowermost

Fig. 16 Distribution of microflora in the Wapnica Quarry section near Dzikowiec
Tournaisian has been recognised (Matyja and Stempień-Salek 1994; Matyja et al. 2015), show a generally monotonous lithological pattern, and the characteristic HBS horizon is not developed here (Fig. 20c; see also Matyja et al. 2015). The uppermost Famennian part of the formation consists of dark marls and marly limestones, with crinoids, small palaeoberesellid green algae, calcareous and encrusting foraminifers, benthic ostracodes, rare brachiopods, laminar stromatoporoids, conodonts and mioospores in the shallower part of the ramp (e.g. Gorzysław-9 section), and dark marls and claystones, with brachiopods, bivalves, gastropods, very rare ammonoids, trilobites and solitary corals, as well as conodonts and mioospores in the relatively deeper part of the ramp (e.g. Rzeczenica-1 section). Brachiopods and bivalves are quite abundant in some parts of the succession (e.g. Korejwo 1975; Matyja 1976; Kląpiński and Muszer 1995a, 1995b, 1995c; Muszer 1998), but require a modern systematic study to assess their biostratigraphic potential. Cephalopods, corals and trilobites are too rare within this ramp facies to be of more than occasional application (e.g. Chwediuk 2003; Korejwo 1975).

There are no palmatolepids and Protognathodus fauna in the upper part of the Famennian in the Pomerania area. The last palmatolepids definitively retreat from the Pomeranian shelf at the end of the ‘standard’ marginifera or early in the trachytera Chron (‘standard’ conodont zonation of Ziegler and Sandberg 1984), owing to palaeoecological reasons (compare Matyja 1993). Therefore, the Famennian Upper expansa and Lower praesulcata ‘standard’ conodont zones of Ziegler and Sandberg (1984) (= ultimus Zone of Kaiser et al. 2009 and Becker et al. 2016) were recognisable owing to the presence of numerous species of Bispathodus (Matyja 1993). It seems that only the combined evidence from palynomorphs, conodonts and other microfossils provides more precise age determinations for this relatively shallow-water part of the DCB succession in relation to the pelagic succession (comp. Fig. 21), which was hitherto unfavourable with regard to individual fossil groups.

The uppermost Famennian–lowermost Tournaisian succession in Western Pomerania has been firstly recognised in the Gorzysław-9 and Rzeczenica-1 borehole sections (Matyja 1993; Matyja and Stempień-Salek 1994). The uppermost dated part of the Famennian sequence in the Rzeczenica-1 section yielded conodont fauna indicative of the Upper expansa and/or Lower praesulcata zones (= ultimus Zone in new zonation of Kaiser et al. 2009 and Becker et al. 2016) due to the presence of numerous species of Bispathodus and Branmehla, i.e. Bispathodus costatus, Bispathodus aculeatus aculeatus, Bispathodus ultimus and Branmehla suprema (Fig. 22). In the Gorzysław-9 section, where conodonts are less abundant and poorly preserved, the uppermost part of the Famennian is characterised by Polygnathus delicatus, Polygnathus inornatus and Polygnathus stromatoporus, as well as by Bispathodus jugosus and Bispathodus spinulicostatus (Fig. 23a, b). The presence of advanced siphonodellids, such as Siphonodella duplicata morphotype 1 (= Siphonodella bransoni), as well as Siphonodella quadruplicata (Matyja 1993; Matyja and Stempień-Salek 1994; Matyja et al. 2000), suggests that the lowermost dated part of the Tournaisian succession in the Rzeczenica-1 borehole section (Matyja 1993, table 7) may be
Abnormal ornamentation of the Famennian *Retispora lepidophyta* and lowermost Touraisian miospore assemblage from the Wapnica Quarry near Dzikowiec. 

**Fig. 18**

- a–e *Retispora lepidophyta* (Kedo) Playford, 1976; morphological variation of reticulum, a and d sample 9; b, c and e sample 10. 
- f *Plicatispora scolecophora* (Neves and Ioannides) Higgs et al., 1988; sample 30A. 
- g unidentified; sample 30A. 
- h *Tumulispora malevkensis* Sullivan, 1968; sample 30A. 
- i–k *Densisporites* sp., sample 30A. 
- l *Murospora* sp.; sample 20. 
- m *Discernisporites micromanifestus* (Hacquebard) Sabry and Neves, 1971; sample 20. 
- n *Densosporites* sp., sample 30A. 
- o unidentified; sample 20. 
- p *Convolutispora major* (Kedo) Turnau, 1978; sample 20.

**Fig. 19**

The uppermost Famennian miospore assemblage from the Wapnica Quarry near Dzikowiec. 

- a *Auroraspora macra* Sullivan, 1968; sample 10. 
- b *Tumulispora malevkensis* (Kedo) Turnau, 1978; sample 9. 
- c *Retusotriletes incohatius* Sullivan, 1964; sample 10. 
- d *Auroraspora macra* Sullivan, 1968; sample 10. 
- e *Vallatisporites vallatus* Hacquebard, 1957; sample 9. 
- f *Retispora lepidophyta* (Kedo) Playford, 1976 var. minor; sample 9. 
- g Abnormal miospore similar to *Vallatisporites* sensu Filipiak and Racki (2010), sample 10. 
- h *Verrucoxisporites* (?) sp.; sample 9. 
- i *Raistrickia* sp.; sample 9. 
- j *Neoraistrickia* sp.; sample 9. 
- k *Bascaudaspora submarginata* (Playford) Higgs et al., 1988; sample 9. 
- l *Vallatisporites verrucosus* Hacquebard, 1957; sample 11. 
- m *Grandispora famenensis* (Naumova) Streel, 1974 var. *famenensis*; sample 9. 
- n *Grandispora gracilis* (Kedo) Streel in Becker et al., 1974; sample 9. 
- o *Grandispora femenensis* (Naumova) Streel, 1974 var. *famenensis*; sample 10. 
- p *Vallatisporites pusillites* (Kedo) Dolby and Neves, 1970; sample 9. 
- q *Diducites poljessicus* (Kedo) Van Veen, 1981; sample 10. 
- r *Convolutispora* sp.; sample 9. 
- s *Grandispora micromultata* (Kedo) Avkhimovitch in Higgs et al., 2000; sample 9. 
- t *Knoxisporites literatus* (Waltz) Playford, 1963; sample 10. 
- u *Tumulispora* (?) sp.; sample 11. 
- v *Vallatisporites pusillites* (Kedo) Dolby and Neves, 1970; sample 9. 
- w *Spinocytriletes* sp., sample 11.
correlated with the upper part of the sandbergi Zone (sensu Sandberg et al. 1978; Clausen et al. 1989). Accompanying forms include single representatives of Polygnathus spicatus and Siphonodella belkai. Other conodont fauna consists almost entirely of long-ranging taxa (Matyja et al. 2000, fig. 3): Bispathodus spinulicostatus, Neopolagnostus communis morphotype 1, Polygnathus purus purus, Clydagnostus plumulus, Elictognathus biaulatus and Elictognathus lacerates, Bispathodus stabilis morphotype 1 (= Bispathodus stabilis vulgaris Dzik) and Polygnathus inornatus. A stratigraphic gap close to the DCB was suggested in these sections by conodont and miospore data, as the equivalents of the Middle and Upper praesulcata, sulcata and duplicata conodont zones (= costatus-kockeli Interregnum kockeli, sulcata-kuehni, bra soni and duplicata zones in the new zonation of Kaiser et al. (2009) and Becker et al. (2016)), as well as the western European lepidophyta-explanatus (LE), lepidophyta-nitidis (LN) and verrucosus-incohatus (VI) miospore zones were considered missing (comp. Tumau 1978, 1979; Matyja and Turnau 1989; Matyja and Stempie-Salek 1994). The only physical manifestation of sedimentological disturbances within this interval was the occurrence of pyrite and organic matter. No surfaces with peculiar microrelief, which might evidence corrosion, have been found. Moreover, there was no evidence of any pre-sandbergi abrasion affecting the Famennian and Tournaisian deposits. It was suggested at that time that this stratigraphic gap resulted from some chemical (carbonate crisis) or hydrodynamic factors rather than from any tectonic uplift of the Pomeranian Basin floor (Matyja 1993). In some Pomeranian sections, however, the presence of the goniatite Pseudoa n o r i a t e t i s d e r s o p l a n u s d e r s o p l a n u s (Schmidt) (= P a r o b r o t h i t e s d e r s o p l a n u s (Schmidt)) was recognised (Korej wo 1993), which is the index taxon for the P a r o b r o t h i t e s d e r s o p l a n u s Zone (Korn 2006), correlated with the Upper duplicata conodont Zone (sensu Sandberg et al. 1978); this fact suggested that the gap could be smaller. Apart from the question on the range of the gap, it was clear, however, that the uppermost Famennian–lowest Tournaisian deposits show reduced thicknesses in Pomerania, not exceeding several metres (compare Matyja et al. 2000, figures 18 and 19).

Later, the uppermost Famennian–lowest Tournaisian interval, marked also by monotonous dark grey marls, marly claystones and claystones, was analysed in detail using biostatigraphy, sedimentology, magnetic susceptibility and geochemistry in the Chmielno-1 borehole section (Matyja et al. 2015). Almost a hundred samples were collected from the 20-m interval for conodont fauna; unfortunately, only one conodont sample was positive. Twenty-eight samples were palynologically productive and contained adequate palynological material for detailed biostatigraphic analysis. A complete sequence of the uppermost Famennian–lowest Tournaisian, from the European standard lepidophyta–nitidis (LN) miospore Zone, through the vallatus–incohatus (VI) up to the local Pomeranian

**Fig. 20** a Simplified sub-Pennsylvanian geological map of north-western Poland (Western Pomerania area) with location of studied borehole sections (modified after Matyja 2009, simplified). TESZ—Trans-European Suture Zone; b lithofacies pattern for the uppermost Famennian–lowest Tournaisian in north-western Poland (modified after Matyja 2009); c some microfacies types across the DCB interval as examples of successions where the Hangenberg Black Shale horizon is not developed: Gorzyszław-9 section—palaeoberesellid algal–crinoid packstone/claststone, sample G 56, depth 3194.2 m, middle part of the LN miospore Zone; Chmielno-1 section—grey marl with relatively high amounts of silt and organic matter, sample Ch 52, depth 4010.6 m, uppermost part of the LN miospore Zone; compare Matyja et al. (2015); and Rzeczenczica-1 section—crinoid wackestone/packstone, depth 2925.0 m, uppermost part of the LN miospore Zone

**Convolutisopora major Zone** (equivalent of the standard hibernicus–distinctus (HD) Zone), were recognised for the first time within the Pomeranian Basin (Matyja et al. 2015, fig. 5).

Western Pomerania—new results

Unfortunately, in the past, the Gorzyszław-9 and Rzeczenczica-1 sections were regularly sampled at 1-m intervals only. High-resolution biostratigraphic study in the Chmielno-1 sections, where ninety samples at ~20-cm intervals were collected (Matyja et al. 2015), allows for the recognition of the first complete sequence of the uppermost Famennian and lowest Tournaisian recorded in the Pomerania area. The DCB interval in the Gorzyszław-9 section was re-sampled for conodonts and miospores, and 76 new samples (G21–G97) at~20-cm intervals were collected from the depth range of 3187.0–3203.0 m. Unfortunately, similarly as in the Chmielno-1 section (comp. Matyja et al. 2015), there were no positive conodont samples above the ultimus Zone. There was no possibility to re-sample the rock material from the DCB interval in the Rzeczenczica-1 section, as it was not available any more. Therefore, the critical part of the DCB interval in both sections was re-examined for the palynostratigraphic analysis (Stempień-Salek 2002; Matyja and Stempień Salek unpublished data) to make the previous biostratigraphic results precise. It looks that the microflora characterises the Retispora lepidophyta–Verrucosisporites nitidis (LN) Zone between samples G73–G38, with both index species being represented. Other miospores noted within the LN Zone are represented by Diductites versabilis, Grandispora lupa ta, Tumulispora rarituberculata, Tumulispora malevicensis and others (Fig. 23a). The succeeding miospore assemblage belongs to the Vallatisporites verrucosus–Retusotriletes incohatus (VI) Zone. This assemblage is represented only by one index species, Retusotriletes incohatus, but does not possess other typical upper Famennian markers.

New results revealed the presence of LE, LN and VI standard western European miospore zones (comp. Figs. 22 and 23). Probably, there is no stratigraphic gap in these two sections, taking into account the miospore data; however, it looks that the lowermost Tournaisian
deposits (VI miospore Zone) show extremely reduced thicknesses. Looking for the thicknesses of the LN miospore Zone in both sections, there is enough place above the unseparated ultimus–praesulcata conodont zones for the costatus–kockeli Interregnum and kockeli Zone (comp. Figs. 22 and 23). The absence of conodonts in this part of the DCB interval could be due to lithofacies (discussion in Kaiser et al. 2009).

Apart from palynomorphs and conodonts, entomozoacean ostracodes and calcareous foraminifers represent groups that are commonly used as biostratigraphic tools for the DCB interval. The great value of entomozoacean ostracodes with a fingerprint sculpture for European Devonian biostratigraphy remains undisputed (Gross-Uffenorde and Wang 1989; Gross-Uffenorde and Schindler 1990; Gross-Uffenorde and Schindler 1990). Entomozoaceans characterise pelagic environments; representatives of this group, however, sometimes invaded shelf facies. The Upper hemisphaerica–dichotoma Zone and lower hemisphaerica/lator Interregnum was defined in the Western Pomerania area (e.g. in the Rzeczenica-1 borehole section) by the presence of Richterina (Richterina) striatula (Zbikowska 1992), together with conodonts of the Upper expansa–Middle praeulcata zones, in terms of the new zonation—the ultimus–praesulcata zones (comp. Figs. 21 and 22). Famennian calcareous foraminifers occur sporadically in the Western Pomerania area, and the assemblages are generally of low diversity. Representatives of Quasiendothyra kobeitusana, Q. konensis, Q. regularis and Q. communis (Fig. 23a) have been found in the Gorzyś–9 borehole section (Matyja and Tomaiś, unpubl. data). This assemblage, which is calibrated by the presence of conodont fauna, corresponds probably to the Quasiendothyra kobeitusana–Quasiendothyra konensis Zone (Kalvoda et al. 2015; comp. Figs. 21 and 23a).

Entomozoacean ostracodes, as well as calcareous foraminifers, are too rare in the Western Pomerania area to be of more than occasional use; however, representatives of these two groups confirm and emphasise previous biostratigraphic interpretations based on miospores or conodonts.

| "STANDARD" CONODONT ZONES | NEW CONODONT ZONES | STANDARD ENTOMOZOID ZONES | EUROPEAN MIOSPORE ZONES | WESTERN POMERANIA LOCAL MIOSPORE ZONES | MORAVIA LOCAL FORAMINIFER ZONES |
|---------------------------|--------------------|---------------------------|-------------------------|----------------------------------------|---------------------------------|
| Sandberg et al. 1978      | Kaiser et al. 2009 | Gross-Uffenorde 1990      | Clayton et al. 1977     | * Turnau 1978, 1979                   | Kalvoda et al. 2013             |
| Lane et al. 1980          | Becker et al. 2016 | Gross-Uffenorde and Schindler 1990 | Higgs et al. 1988       | ** Stempień-Salek in Matyja and Stempień-Salek 1984 |                                 |
| Ziegler and Sandberg 1984 |                    |                            | Streel 2009             | *** Stempień-Salek in Matyja et al. 2015 |                                 |

| crenulata L            | Siph. (Siph.) crenulata | unzoned | HD | * Convolutispora major |
|------------------------|------------------------|---------|----|-----------------------|
| sandbergi              | Siph. (Siph.) quadruplicata |       |    | Ma                     |
|                        | Siph. (Siph.) sandbergi |         |    | ** 1                   |
| duplicata U            | Siph. (Siph.) jii      | Richterina lator | VI | *** 0                  |
|                        | Siph. (Siph.) duplicata |         |    |                        |
|                        | Siph. (Eosoph.) bransoni |         |    |                        |
| sulcata U              | sulcata / kuehni       |         |    |                       |
| praeulcata M           | Protagonathodes kockei | hemisphaerica–lator Int | LN | *** Retispora lepidophyta–Verrucostisporites nitidus |
|                        | costatus – kockei Interregnum (ckl) |         |    | LN                     |
|                        | Siphonodella (Eosophonodella) praeulcata |         |    |                        |
| expansa U              | Bispithodus ultimus    | hemisphaerica–dichotoma U | LE | * Tumulispora rarituberculata |

Fig. 21 Correlation of the ‘standard’ and new conodont zones (after Kaiser et al. (2009) and Becker et al. (2016)) with standard entomozoid zones, western European standard and local Pomeranian miospore zones, and with local Moravian foraminifer zones.
Fig. 22. Conodont, entomozoid and miospore distribution in the Rzeczenica-1 borehole section (Western Pomerania area); solid bars indicate certain ranges of species; empty bars indicate uncertain ranges of species, probably redeposited from older strata.
Geochemical and mineralogical characteristics of the DCB interval

Bulk rock and clay mineralogy, major element geochemistry and TOC content

The huge active Kowala Quarry is well established as a major reference site for new modern multidisciplinary studies (Marynowski and Filipiak 2007; Trela and Malec 2007; Marynowski et al. 2012; De Vleeschouwer et al. 2013; Myrow et al. 2014; Racki et al. 2018a, 2018b) of the Upper Devonian–Lower Carboniferous succession in the Holy Cross Mountains that reflect the dramatic environmental changes at the DCB. The intensely studied distinctive uppermost Famennian black bituminous horizons record several recurrent anoxic pulses that are known to be of global extent: annulata, Dasberg and Hangenberg (e.g. Marynowski and Filipiak 2007). Additionally, a new black shale horizon was recognised, located approximately 6.5 m below the HBS, referred to as the Kowala Black Shale (KBS; for details, see Marynowski and Filipiak 2007).

High values of U/Th, Ni/Co and V/(V + Ni) ratios, as well as high total organic carbon (TOC) contents and degree of pyritisation (DOP), point to anoxic/euxinic conditions particularly during the early deposition of the HBS (Marynowski et al. 2012). However, palaeoredox proxies suggest also the presence of transitional oxic episodes in the middle part of the HBS. Increased TOC contents, total sulphur (TS) and decreased CaCO3 concentrations clearly indicate excessive burial of organic matter (Marynowski et al. 2012; De Vleeschouwer et al. 2013). Moreover, the co-occurrence of charcoal and high concentrations of polycyclic aromatic hydrocarbons (PAHs) was observed at the Hangenberg Event horizon evidencing wildfires (Marynowski and Filipiak 2007). Furthermore, the δ13C curve for the uppermost Famennian–lowermost Tournaisian interval in the Kowala succession reveals also disturbances of the biogeochemical cycle (Trela and Malec 2007). This curve was recently supplemented by new data (see below).

Recently, the uppermost Famennian–lowermost Tournaisian interval in the Kowala section was also analysed by the present authors using inorganic geochemistry and mineralogy. A set of 11 samples was collected (Figs. 24 and 25) from units B and C (sensu Malec 2014) to analyse the bulk rock mineralogy, clay mineralogy (in < 0.002 mm fraction), major element geochemistry and TOC content.

Table 3  Mineralogical composition, total organic carbon content (TOC) and detrital index in the Kowala Quarry succession (Holy Cross Mountains)

| Samples | Clay minerals | Quartz | Feldspars | Calcite | Dolomite | Pyrite | Goethite | TOC | Detrital index (DI) |
|---------|---------------|--------|-----------|---------|----------|--------|----------|-----|-------------------|
| K-6a    | 45            | 19     | 5         | 15      | 2        |        | 4.60     |     |                   |
| K-7     | 15            | 6      |           | 77      |          | <2     | 0.19     | 0.27|                   |
| K-10    | 15            | 6      |           | 78      |          | <2     | 0.12     | 0.27|                   |
| K-23a   | 40            | 24     | 6         | 8       | 2        | 2      | 16.6     | 8.75|                   |
| K-23b   | 35            | 23     | 3         | 22      | 3        | 4      | 11.2     | 2.77|                   |
| K-23    | 40            | 29     |           | 19      |          |        | 10.1     | 3.63|                   |
| K-29    | 45            | 39     | 2         | 11      |          |        | 0.20     | 7.82|                   |
| K-32    | 5             | 5      |           | 86      |          | <2     | <0.10    | 0.12|                   |
| K-33    | 10            | 9      |           | 77      |          | <2     | 0.14     | 0.25|                   |
| K-34    | 20            | 12     |           | 65      |          | <2     | 0.14     | 0.49|                   |
| K-35    | 20            | 12     |           | 63      |          | <2     | 0.18     | 0.51|                   |
detected in minor quantities (0–6%). In the black shale, pyrite and dolomite appear in the range of 0–4% and 0–3%, respectively (Table 3, Fig. 24a). The marly limestones are mainly composed of calcite (with a proportion ranging from 63 to 86%), accompanied by subsidiary quantities of phyllosilicates (5–20%) and detrital quartz (5–12%) (Table 3, Fig. 24a). Other minerals are absent or they were detected in accessory amounts.

The results of bulk-rock mineralogy are confirmed by chemical data. The shale samples (6a, 23a, 23b, 23 and 29) are characterised by a high content of Al₂O₃, SiO₂, TiO₂ and K₂O and a minor content of CaCO₃ (Table 4). Reverse results were obtained for the limestone samples. Importantly, all black shale samples (6a, 23a, 23b, 23) contain very high amounts of organic carbon (TOC in the range of 10.1–16.6%). In other samples (also in grey shale), the TOC data does not exceed 0.2% (Table 3, Fig. 25). Interestingly, in some black shale samples (6a, 23a, 23b), much higher contents of sulphur (SO₃) were also detected (Table 4, Fig. 25).
Fig. 25  Carbon isotope record, magnetic susceptibility (MS) changes; solid line—smoothed data (5 samples window) and weight percentage of total organic carbon (TOC) and sulphur trioxide (SO₃) across the DCB interval in the Kowala section (Holy Cross Mountains)
Typically, the clay fraction of the recently examined samples from Kowala is mostly dominated by illite and chlorite or vermiculite (Fig. 24b). The clay minerals are frequently accompanied by illite–smectite mixed layers and/or chlorite–vermiculite mixed layers. However, in sample 23a (from the lower part of the HBS), smectite and kaolinite predominate (Fig. 24b). Generally, rocks of the Kowala succession are thermally immature to early mature, with Rock-Eval $T_{\text{max}}$ values between 421 and 425 °C (Marynowski and Filipiak 2007); thus, the diageneric overprint is insignificant here. A chlorite to vermiculite transformation occurs quite frequently in continental strata and usually documents moderate chemical weathering in acidic conditions (Thorez 1985; Velde and Meunier 2008). Successively, the weathering products may be eroded and supplied to the sedimentary basin. However, according to Marynowski et al. (2017), vermiculisation of chlorite in at least the Tournaisian part of the Kowala succession is related to epigenetic (late Permian?) weathering. The presence of smectitic minerals in the Kowala section confirms a nearby volcanic activity at that time. Kaolinite typically dominates in mature soils that develop as a result of intense hydrolysis. The relatively high kaolinite content (up to 25% of the clay fraction) may evidence warm and humid climatic conditions in the adjacent continent at the beginning of the Hangenberg Event. In the case of Kowala, however, it may also be a result of fast volcanic ash alternation and kaolination of volcanic glass in an acidic environment. Nevertheless, CIW’ values (Cullers 2000) in the shale samples are very high (ranging from 96.3 to 98.4), suggesting a warm and humid climate and intense chemical weathering (Table 4). The highest CIW’ value is calculated for the “kaolinitic” sample 23a. CIW’ (named also CPA; see Buggle et al. 2011) is the Ca-free version of the classical chemical index of weathering—CIW (Harnois 1988). Increased chemical weathering is also confirmed by other indices (not illustrated herein).

The origin of major environmental changes across the DCB and the reasons of the Hangenberg Crisis are still debated. Elevated external nutrient input and fluxes of terrestrial runoff (Algeo and Scheckler 1998; Algeo et al. 2001; Rimmer et al. 2004; Carmichael et al. 2016), coastal and equatorial upwelling (Perkins et al. 2008; Caplan and Bustin 2001) or climate/salinity-driven upwelling that inverted oceanic stratification (Kaiser et al. 2015) were proposed as causes of tropical eutrophication and black shale formation during the Hangenberg Event. Presumably, the factors that triggered enhanced organic carbon burial and dysoxic–anoxic conditions were diverse and complex. Different times of the end-Devonian extinctions of different taxonomic groups may also suggest more than one lethal factor (Carmichael et al. 2016), although the main extinction episode occurred at the base of the shale interval (Kaiser et al. 2015). Nevertheless, most authors (e.g. Caplan and Bustin 1999; Rimmer 2004; Marynowski and Filipiak 2007; Kaiser et al. 2006, 2008; Marynowski et al. 2012) concur that the deposition of the HBS occurred in an anoxic or sufficiently oxygen-depleted environment. The results of former and recent geochemical and mineralogical research in the Kowala succession seem to confirm the current view that climatic and eustatic changes were the main cause of dramatic changes across the DCB (Kaiser et al. 2008 and references therein). More recent work indicates short-term climatic fluctuations in the DCB interval (Kaiser et al. 2011, 2015; Carmichael et al. 2016). De Vleeschouwer et al. (2013) established (using cyclostratigraphic methods) that the late Famennian major environmental changes and the Hangenberg Crisis were linked with climate shifts that may be predicted by orbital forcing. Moreover, widespread trap magmatism with injections of carbon dioxide and sulphur dioxide into the atmosphere was also suggested as a trigger of the Late Devonian climatic and environmental crisis (Marynowski et al. 2012 and references therein).

Table 4 Chemical composition of major elements (in weight %), and chemical index of weathering in the Kowala Quarry succession (Holy Cross Mountains)

| Sample | SiO₂ | TiO₂ | Al₂O₃ | Fe₂O₃ | MnO | MgO | CaO | Na₂O | K₂O | P₂O₅ | (SO₃) | LOI | CIW' |
|--------|------|------|-------|-------|-----|-----|-----|------|-----|------|------|-----|------|
| K-6a   | 37.15| 0.554| 12.25 | 3.47  | 0.035| 2.58| 9.99| 0.16 | 3.39 | 0.355| 0.41 | 28.9| 97.88|
| K-7    | 12.29| 0.168| 3.75  | 2.30  | 0.077| 1.11| 43.21| 0.14 | 0.77 | 0.063| 0.02 | 36.0| 94.12|
| K-10   | 11.14| 0.150| 3.40  | 2.01  | 0.065| 1.20| 44.59| 0.12 | 0.69 | 0.051| 0.02 | 36.5| 94.60|
| K-23a  | 41.63| 0.354| 7.22  | 2.62  | 0.055| 1.31| 8.91 | 0.14 | 1.79 | 0.040| < 0.01| 10.7| 96.85|
| K-23   | 53.98| 0.402| 8.58  | 2.60  | 0.076| 1.64| 14.15| 0.12 | 2.35 | 0.166| 0.03 | 15.7| 97.79|
| K-23b  | 32.85| 0.332| 6.08  | 2.94  | 0.078| 1.60| 13.29| 0.14 | 1.85 | 0.166| < 0.01| 10.7| 96.85|
| K-29   | 67.72| 0.354| 7.22  | 2.64  | 0.055| 1.31| 8.91 | 0.14 | 1.79 | 0.040| < 0.01| 10.7| 96.85|
| K-32   | 7.46 | 0.076| 1.76  | 1.47  | 0.238| 0.57| 48.85| 0.09 | 0.32 | 0.239| 0.03 | 38.8| 92.02|
| K-33   | 13.82| 0.098| 2.19  | 2.40  | 0.207| 0.76| 43.83| 0.09 | 0.43 | 0.040| 0.04 | 36.0| 93.48|
| K-34   | 22.32| 0.173| 3.92  | 2.90  | 0.128| 1.10| 36.79| 0.13 | 0.76 | 0.041| 0.03 | 31.6| 94.81|
| K-35   | 22.56| 0.203| 4.74  | 3.60  | 0.119| 1.37| 35.29| 0.12 | 0.97 | 0.102| 0.03 | 30.8| 96.07|

LOI loss of ignition, CIW’ chemical index of weathering in Ca-free version (after Cullers 2000)
Nevertheless, perturbations of the carbon cycle are reflected in the latest Famennian (LN miospore Zone) is not developed here. marly claystones and claystones; however, the HBS horizon in Chmielno-1 section is marked by monotonous dark grey marls, Basin (Matyja et al. 2015). The DCB transition interval in the shallow carbonate ramp environment within the Pomeranian geochemistry in the Chmielno-1 reference section of the relatively oxic conditions in the Pomeranian Basin. Nevertheless, short intermittent pulses of anoxia/euxinia have also been recorded by the deficiency of limestones, domination of shale (with high values of weathering indices) and significant amounts of kaolinite. Successively, intense weathering of silicate rocks associated with enhanced burial of organic matter, and the development of the first leafy forests, prominently reduced the carbon dioxide level in the atmosphere. This sequestration of greenhouse gasses would have caused global cooling and resulted in the end-Devonian high-latitude glaciation and subsequent sea-level fall (Sandberg et al. 2002; Isaacson et al. 2008; Algeo et al. 2008; Kaiser et al. 2011, 2015). The uppermost Famennian–lowermost Tournaisian interval was also analysed using organic, inorganic and stable isotope geochemistry in the Chmielno-1 reference section of the relatively shallow carbonate ramp environment within the Pomeranian Basin (Matyja et al. 2015). The DCB transition interval in the Chmielno-1 section is marked by monotonous dark grey marls, marly claystones and claystones; however, the HBS horizon in the latest Devonian (LN miospore Zone) is not developed here. Nevertheless, perturbations of the carbon cycle are reflected in positive δ¹³C excursions (see below). Geochemical features of this section indicate that the bottom water redox conditions were generally oxic during the sedimentation of the uppermost Devonian and lowermost Tournaisian deposits (Matyja et al. 2015). Total organic carbon (TOC) and total sulphur (TS) contents are much lower than in the Kowala section (cf. Marynowski et al. 2012). Moreover, the trace metal ratios (U/Th, V/Cr and most of Ni/Co data) and pyrite characteristics suggest domination of oxic conditions in the Pomeranian Basin. Nevertheless, short intermittent pulses of anoxia/euxinia have also been recorded by biomarker data across the DCB. Most probably, the recurrence of H₂S-rich waters, where euxinia was present in the photic zone of the water column, was the reason for the almost complete absence of conodonts and other fauna at that time (Matyja et al. 2015). Moreover, elevated PAH concentrations were detected in several samples within the LN miospore Zone. They are very similar to those measured for the HBS horizon in the Kowala succession (cf. Marynowski et al. 2012). This evidences widespread wildfires that occurred in the hinterland area in the latest Devonian as a result of carbon dioxide sequestration and O₂ level increase.

Carbon isotope record

Carbon isotope data have been intensively used to disentangle perturbations in the global carbon cycle. Moreover, carbon isotope data (and other stable isotope signatures) fixed in sedimentary inorganic and organic matter are among the most powerful proxies used in chemostratigraphy (Weissert et al. 2008). Perturbations in the global carbon cycle during the DCB interval were revealed through the carbon isotopic record in numerous sections of the world (Xu et al. 1986; Schönaub et al. 1992, 1994; Brand et al. 2004; Buggisch and Joachimski 2006; Kaiser et al. 2006, 2008; Trela and Malec 2007; Cramer et al. 2008; Day et al. 2011; Kumpan et al. 2014a, 2014b; Matyja et al. 2015; Qie et al. 2015).

We present herein carbon isotope data, collected from the uppermost Famennian to lowermost Tournaisian marine successions in Poland. The current paper contains the carbon isotope curves of two outcrop sections (Kowala, Wapnica) and two borehole sections (Chmielno-1, Gorzysz) (Figs. 25, 26, 27, and 28). All profiles analysed show (at least to some extent) the same well-developed excursion towards heavy isotopic values across the DCB. Generally, rocks of the investigated successions are thermally immature to early mature (Grotek et al. 1998; Narkiewicz et al. 1998; Dopiersalska et al. 2006; Marynowski et al. 2007); thus, the diagenetic overprint is rather insignificant here.

Most comprehensive are new carbon isotope values measured in the Kowala section in limestones and inorganic matter, combined with earlier data (Trela and Malec 2007). A prominent carbon isotope excursion in the DCB was depicted with a relatively high temporal resolution (Fig. 25). The δ¹³C values from the Kowala section show a stepwise positive shift with a magnitude of approximately 5‰ (V-PDB). First, a short-lived negative excursion of δ¹³C ~ 3.5‰ is marked at the top of the praesulcata Zone, just before the black shale deposits. Next, an increase in carbon isotope values from about −2‰ to about +1‰ δ¹³C may be observed, leading to the top of the costatus–kockeli Interregnum and continuing with the highest values of up to +3‰ into the kockeli Zone. Finally, there is an abrupt return to much lower values (negative excursion of over −5‰ at the top of the kockeli Zone (= ‘standard’ Upper praesulcata Zone). The abrupt decrease of values across the DCB are well known from several other regions (see Kaiser et al. 2006, 2008) and could be used as a correlation marker. Interestingly, the major positive anomaly is recurrently interrupted by short-lived shifts to lower values. Especially, near the base of the kockeli Zone, a brief but pronounced negative excursion (with an amplitude of approximately −4‰) is recorded.

In the Wapnica section, a record of the Hangenberg Crisis (costatus - kockeli Interregnum) is very condensed (with a thickness of only about 0.2 m). The positive carbon isotope excursion of 1‰ δ¹³C is observed at the DCB, although a gap must be considered, which has influence on the isotopic record (Fig. 26). The subsequent minor positive excursion (after a minor negative shift) is related with the Tournaisian ?bransoni or ?duplicata conodont Zone.
In the Chmielno-1 borehole section (Pomerania area), a positive $\delta^{13}C$ excursion is well visible; however, the sampling resolution is not as high as in the Kowala succession (Fig. 28). Nevertheless, the Chmielno-1 section has yielded the first complete sequence of uppermost Famennian and lowermost Touraisian miospore zones recorded in Pomerania, although the HBS horizon is not developed here (Matyja et al. 2015). The major positive carbon isotope excursion (CIE) starts in

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### Fig. 26 Carbon isotope record and magnetic susceptibility (MS) changes across the DCB interval in the Wapnica Quarry section near Dzikowiec (Sudetes)

In the Chmielno-1 borehole section (Pomerania area), a positive $\delta^{13}C$ excursion is well visible; however, the sampling resolution is not as high as in the Kowala succession (Fig. 28). Nevertheless, the Chmielno-1 section has yielded the first complete sequence of uppermost Famennian and lowermost Touraisian miospore zones recorded in Pomerania, although the HBS horizon is not developed here (Matyja et al. 2015). The major positive carbon isotope excursion (CIE) starts in
the uppermost Famennian over 4 m below the LN miospore Zone with a value of $-1.7\%e \delta^{13}C_{\text{carb}}$ and continues until the lowermost part of the Ma1 miospore Zone, where the maximum value of $+3.5\%e \delta^{13}C_{\text{carb}}$ was noted (Matyja et al. 2015). Thus, the magnitude of the positive anomaly reaches approximately $5\%e \delta^{13}C_{\text{carb}}$. Subsequently, a prominent negative excursion of over $3\%e \delta^{13}C_{\text{carb}}$ is noticed, with values of ca. $0\%e \delta^{13}C_{\text{carb}}$.

In the Gorzysław-9 borehole section (located also in the Pomerania area), only the final part of the positive $\delta^{13}C$ anomaly at the DCB is probably visible (Fig. 27). Just above, a negative CIE of approximately $2.5\%e$ can be observed.

There are no real geochemical indices of the DCB interval, except of the carbonate isotope record and beginning of carbonate sedimentation. Carbon-isotope chemostratigraphy is useful in continuous limestone successions, with only minor

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**Fig. 27** Carbon isotope record and magnetic susceptibility (MS) changes across the DCB interval in the Gorzysław-9 borehole section (Western Pomerania)
shale interruptions. Kaiser et al. (2015) summarised the carbon isotope records around the DCB, and some of the excursions by Myrow et al. (2014) or Qie et al. (2015) are not necessarily of Hangenberg Crisis age. Moreover, precise correlation of curves are difficult or even impossible, as peak values vary significantly between different regions (e.g. Kumpan et al. 2014b; Myrow et al. 2014; Qie et al. 2015; Kaiser et al. 2015). Major positive CIEs may start close to the bottom of the costatus–kockeli Interregnum or slightly higher. Additionally, this positive anomaly may represent the c–kl alone or the costatus–kockeli Interregnum and kockeli together or the kockeli Zone alone in several regions. Therefore, a possible revised position of the DCB could be established between two distinct positive isotope excursions, which represent these conodont zones (see Kaiser et al. 2015). In many cases, the two distinct excursions cannot be recorded or were not recorded due to facies change, low sampling resolution or probable gaps. This has to be considered as well. This option for a redefined DCB level (base of the kockeli Zone) seems to be preferred for some palaeobiologic, sedimentologic and palaeoclimatic reasons. A negative episodic peak, which separates the positive anomalies of the $\delta^{13}$C curve, is clearly noticeable in the Kowala section and some other sections in Europe. However, this negative shift of carbon isotope values is often ambiguous or invisible as in the Chmielno-1 borehole and the Wapnica Quarry section because of regional diversity, stratigraphic gaps or less dense sampling. Therefore, the CIE at the Famennian/Tournaisian transition should be applied with caution in precise stratigraphic comparisons. Kaiser et al. (2015) argued that chemostratigraphy could be used, but it should be confirmed by biostratigraphy in general to avoid a circular argumentation. The DCB interval is well characterised by two positive CIEs, which are well supported by biostratigraphy: the first one is the c–kl and the second one is the kockeli Zone.

**Rock magnetism**

Magnetic susceptibility measurements were performed to find characteristic general trends in selected sections from Poland and to attempt their mutual correlation and also on regional scale with other European sections.

The average MS value for the Kowala section is 50.83 ($10^{-9}$ m$^3$/kg), changing from 7.41 to 144.11 ($10^{-9}$ m$^3$/kg). Slightly higher values were noted for the Gorzysław-9 borehole, where the mean value is 59.1 ($10^{-9}$ m$^3$/kg), from min. 10 to max. 128.57 ($10^{-9}$ m$^3$/kg). The lowermost values are noted in the Wapnica section near Dzikowiec, where the average MS is 30.97 ($10^{-9}$ m$^3$/kg) and varies from 4.86 to 97.5 ($10^{-9}$ m$^3$/kg). Results from the Kowala Quarry and Gorzysław-9 borehole are close to the MS marine standard of...
Ellwood et al. (2011) (55 ×10−9 m³/kg), calculated for limestones, marls and shales, whereas in Wapnica, the values are comparable more to the Belgian fore-reef settings by Da Silva et al. (2009) (33 ×10−9 m³/kg). In the Chmielin-1 borehole, the noted magnetic susceptibility values were the highest, with an average of 78.11 (×10−9 m³/kg), changing from min. 22.73 to max. 121.31 (×10−9 m³/kg), being significantly higher than the MS marine standard of Ellwood et al. (2011).

The Kowala Quarry section (Fig. 25) was sampled in detail, especially in the ultimus and praesulcata conodont zones. Low and stable MS values are characteristic for grey and greenish nodular limestones of the aculeatus Zone and lowermost ultimus Zone, and only a small positive peak marks the KBS interval. MS begins to increase higher up, and a substantial, very high signal variability is noted in the red and dark red nodular limestones of the ultimus Zone. The highest MS values are noted here and also the mean MS curve gradually increases. Slightly lower and more stable MS data, beginning with a rapid MS decrease at the lithological boundary with grey and greenish irregular nodular limestones, are noted in the uppermost ultimus and the lower praesulcata zones. A clear, stable MS low covers the HBS interval and is preceded by an MS high at the middle part of the praesulcata Zone. Beginning from the middle part of the costatus–kockeli Interregnum (upper claystone part of complex B), the MS values increase with some fluctuations and MS low at the middle part of the kockeli Zone. The upper part of the kockeli Zone is characterised by a minor increase of the MS value.

The Wapnica section was sporadically sampled in a 2.5-m interval, despite the fact that some interesting MS trends can be seen (Fig. 26). The lower, mostly red and dark red part of the section (ultimus–praesulcata zones) represents slightly higher MS values in thick- and thin-bedded nodular limestone, with a prominent MS peak in its middle part. Black shale and nodular limestone of the HBS horizon in the costatus–kockeli Interregnum is characterised by the lowest magnetic susceptibility, followed by a slight MS increase in the Tournaisian thick-bedded nodular limestones of the ?bransoni and/or ?duplicata conodont Zone.

In the Gorzysław-9 borehole (Fig. 27), the lowest interval, comprising mainly marly limestones, belongs to the Ra local miospore Zone (= part of the LE Zone in the western European standard miospore zonation; comp. Fig. 21) and represents relatively stable and low MS values. Considerable fluctuations may be observed in the marly and shaly lower LN miospore Zone, followed by an MS low in the middle, more calcareous part, and again an increase in the marly upper part of the LN Zone. In the bottom of the claystone and marly shale of the uppermost LN Zone, the MS low covers the potential HBS zone, which due to intense condensation across the DCB interval was not recognised in the section. Rapid increase in the MS values in the middle part of the VI miospore Zone begins with higher values with stable fluctuations of magnetic susceptibility in the upper segment of the section, associated with shale and marly claystone–dominated sedimentation.

In the Chmielin-1 borehole, a significant MS low with some positive peaks is noted in the uppermost Famennian (upper part of the LN miospore Zone) interval, which is treated as the HBS equivalent. It is followed by a characteristic MS high in the LN and VI boundary interval. The details are discussed by Matyja et al. (2015).

Conclusions

Biostatigraphic correlation between pelagic sections (e.g. the Kowala section in the HCM) and more shallow-water Pomeranian sections still remains problematic; however, some levels with correlation potential exist:

- The undoubted last occurrence of typical pre-Hangenberg conodont taxa at the base of the HBS horizon in both pelagic sections or its equivalents in the ramp succession could define the base of the costatus–kockeli Interregnum (c–kl) sensu Kaiser et al. (2009) and Becker et al. (2016).
- Conodont samples from the HBS horizon or from its equivalents contain no conodonts.
- Within the overlying marly limestone unit in the Kowala section (unit C), probably belonging to the kockeli conodont Zone, the re-occurrence of long-ranging taxa (survivors), such as Neopolygnathus vogesi, Bispathodus stabilis and Neopolygnathus communis communis, together with the onset of some new taxa, i.e. Protognathodus sp. and some polygnathids such as Polygonathus purus purus in very small numbers, is observed.
- There is no Protognathodus kockeli close to the DCB interval in our sections, although data of Dzik (1997, 2006) must be considered.
- Siphonodella sulcata M5 and Polygonathus purus subplanus characterise the beginning of the Tournaisian sulcata/kuehni conodont Zone in pelagic Kowala sections; the lowermost dated part (up to now) of the Tournaisian succession in the Western Pomerania area is probably the duplicata conodont Zone.
- The best miospores generally came from the HBS horizon or its equivalents (lepidiphyta–nitidus (LN) miospore Zone) and directly superjacent layers (verrucosus– incohatus (VI) miospore Zone) in all investigated sections. Two events, the tener Event within the uppermost Famennian LN Zone and concentration of phytoplankton taxa in the lowermost Tournaisian VI Zone, have a correlation potential with different areas (this paper, section “Microflora from the DCB interval—new results”).
- Apart from palynomorphs and conodonts, entomozaeacean ostracodes and calcareous foraminifers represent groups that are commonly used as biostratigraphic tools for the
DCB interval. Unfortunately, entomozoan ostracodes, as well as calcareous foraminifers, are too rare in the Western Pomerania area to be of more than occasional application; however, representatives of the two groups confirm and emphasise previous biostratigraphic interpretations based on miospores and conodonts.

- It seems that combined evidence of palynomorphs and conodonts, coupled with other microfossils, provides more precise age determinations for the relatively shallow-water part of the DCB succession.

Most of the geochemical indices (TOC and TS content, biomarkers, U/Th, Ni/Co and V/(V + Ni) ratios) define only the HBS horizon or its equivalent. Mineralogical and major element data in the Kowala coincide mainly with lithological changes, which are expressed in the base of the HBS horizon and at the top of the grey shale layer (HS equivalent—Kaiser et al. 2006, 2008, 2015). The former boundary coincides with the base of the costatus–kockeli Interregnum (Middle praesulcata Zone). The latter surface corresponds to the top of this zone. A contact between the grey shale and the reappearing marly limestones (top of the c–k Interregnum) seems to be the most appropriate option for the regional correlation. However, distinct HBS and HS horizons are frequently lacking. For example, Pomeranian sections show a generally monotonous lithological pattern, and the characteristic HBS horizon, with some correlation potential, is not developed here. However, important microscale environmental perturbations, including fluctuations in the water column euxinia, wildfire evidence, relative sea-level changes and perturbations of the carbon cycle reflected by positive carbon excursions, were recognised in one of the studied-in-detail sections (Chmielno1) across the DCB interval (Matyja et al. 2015). These perturbations display a pattern similar to that observed, in many areas in Europe during the Hangenberg Event.

Recently, some clay mineral analyses were also performed. The presence of smectite and kaolinite in the lower part of the HBS in the Kowala section may indicate volcanic activity and moderate weathering and drawdown of atmospheric CO₂, which contributed to global cooling, a glacial pulse in Gondwana and a major glacial–eustatic drop in sea level. The latter positive excursion comprises the limestone horizon (unit C of Malec 2014; comp. Figs. 3, 4 and 25) considered to be an equivalent of the Stockum Limestone. It is preceded by a prominent negative shift in δ¹³C values close to the major sequence boundary (base of the kockeli Zone) and corresponds to the re-warming and another transgression immediately after the glacial event. A stepped nature of the positive CIE is clearly visible in the Kowala section (Fig. 25) and less distinctly in the Chmielno-1 borehole section (Matyja et al. 2015; Fig. 28). The stepwise increase in δ¹³C values in the latest Famennian is also well documented in several other marine successions in Europe and may provide a support for orbitally and climatically controlled burial of organic carbon (De Vleeschouwer et al. 2013). Minor negative δ¹³C shifts that punctuate the Famennian–Touraisian positive anomaly may reflect brief fluxes of isotopically light carbon into the ocean and atmosphere during the warming episodes.

An attempt to correlate the sections described above is possible when similar trends and characteristic peaks are found on the geophysical curves. Some similarities can be seen despite differences in sample resolution and variable stratigraphic record causing problems with direct correlation of sections. This is mainly caused by possible condensation across the key interval in the Gorzysław-9 borehole and Wapnica Quarry sections. The intensively variable magnetic susceptibility signal in the ultimus–praesulcata zones, observed in detail in the pelagic Kowala section, reflects specific conditions in the Famennian basin that are additionally highlighted by changes in rock colour and nodular/normal limestone lithology. Even in the Wapnica Quarry section, increased MS values can be traced in the ultimus–praesulcata zones, with a positive peak close to the boundary between nodular breccia and thick-bedded limestone. Some similarities in the MS variability signal can be traced also in the Gorzysław-9 borehole, in the interval above the ?ultimus–?praesulcata zones, beginning at the boundary of the LN miospore Zones, and ranging up to the middle part of the LN Zone. In the Chmielno-1 borehole, such strong MS variations are not visible (Matyja et al. 2015, fig. 11; Fig. 28); however, the lowermost part of the section of the LN Zone, representing stable high MS values in marls and marly limestones, might be a time equivalent that does not record the changes, possibly because they did not significantly influence
that part of the basin. The HBS interval in the Kowala Quarry or its equivalents close to the DCB in other sections is quite similar and characterised by a slight MS high just below the HBS, where the MS values go down, antecedent to an increase which is also observed in all four sections but at a different intensity (Fig. 28). Rapid increase in the MS value in the VI miospore Zone in the Gorzyślaw-9 borehole may document an important change in the carbonate ramp environment. Perhaps, this interval may be correlated with the Chmielno-1 Event, taking place in the lowermost Tournaisian, at the boundary between Ma0 and VI miospore zones, or in the lowest part of the Ma1 Zone (Matyja et al. 2015; comp. Fig. 28). It can be followed also in the pelagic Kowala Quarry section, starting from the upper part of the costatus–kockeli Interregnum, through the kockeli Zone. The chance for an unambiguous correlation is not obvious, since it is not clear exactly which MS peak in Kowala is to be correlated. A clear MS low is also noted in the middle part of the kockeli Zone. The trends mentioned above are not recognised in the Wapnica Quarry section due to condensation and gaps, and only a small-scale increase is observed in the ‗branstoni‘ and/or ‗duplicata‘ Zone.

The obtained magnetic susceptibility curves have also some correlation potential in other DCB sections. The Kowala Quarry record, described in detail in this paper, allows for its direct correlation with two sections for the Rhenish Slate Mountains (Oese and Oberrödinghausen), described by Kumpan et al. (2015). As noticed by them, a stable MS low in the uppermost Famennian of the Chmielno-1 section is correlatable with another Drewer section, located in the Northern Rhenish Massif.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

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