## CORRELATION OF THE MIDDLE MIOCENE DEPOSITS IN SE POLAND AND WESTERN UKRAINE BASED ON FORAMINIFERA AND CALCAREOUS NANNOPLANKTON

#### Małgorzata GARECKA & Barbara OLSZEWSKA

Polish Geological Institute – National Research Institute, Carpathian Branch, Skrzatów 1, 31-560, Kraków, Poland, e-mails: malgorzata.garecka@pgi.gov.pl, barbara.olszewska@pgi.gov.pl

Garecka, M. & Olszewska, B., 2011. Correlation of the Middle Miocene deposits in SE Poland and western Ukraine based on foraminifera and calcareous nannoplankton. *Annales Societatis Geologorum Poloniae*, 81: 309–330.

Abstract: The aim of this study is to compare the assemblages of foraminifera and calcareous nannoplankton from the Middle Miocene sediments from SE Poland and western Ukraine. Detailed investigations revealed a high degree of similarity of foraminiferal assemblages of the *Pecten/Spirialis* beds of Poland and the Kosiv Formation of Ukraine. Assemblages from both areas are characterized by numerous arenaceous species of foraminifera (*Hyperammina granulosa, Ammodiscus miocenicus, Haplophragmoides indentatus, H. laminatus*), radiolarians, pteropods and index planktic species *Velapertina indigena*. High degrees of similarity also display assemblages from the Krakowiec beds (Poland) and the Dashava Formation (Ukraine). The lower parts of both subdivisions are characterized by the presence of *Anomalinoides dividens*. *Saccammina sarmatica, Bolivina sarmatica, Brizalina nisporenica*, and *Porosononion granosum* occur in the upper parts. Chloropycean *Halicoryne morelleti* is a characteristic element of the assemblages.

The calcareous nannoplankton assemblages contain almost identical species. The deposits lying above the evaporites (which belong to the NN6 zone) are included into the NN6, undivided NN6-NN7, and NN7 zones. The gradual impoverishment of the species of the upper part of NN6 and the lower part of NN7 zones is observed. The assemblages of the Krakowiec beds and the upper part of the Kosiv and Dashava formations are of low species diversity and are mainly restricted to a few species with high abundance. The assemblage is composed of placoliths (*Coccolithus* and *Reticulofenestra* species), high number of the reworked nannofossils and damaged elements.

Key words: foraminifera, calcareous nannoplankton, correlation, Middle Miocene, Carpathian Foredeep, Poland, Ukraine.

Manuscript received 26 February 2011, accepted 13 October 2011

#### **INTRODUCTION**

The studies of hydrocarbon resources of the Polish-Ukrainian borderland of the Carpathian Foredeep included stratigraphical calibration of potential reservoirs. Among microfossils suggested for stratigraphical research, only foraminifera and calcareous nannoplankton did provide satisfactory data. The Middle Miocene sediments that fill the foredeep basin are considerably diversified lithologically. A more detailed pattern of regional subdivision of the Polish part of the Carpathian Foredeep into eleven zones was proposed by Alexandrowicz (1971). In the eastern part of the foredeep, this author distinguished: the Marginal Zone of Roztocze (zone 8), the Eastern Central Zone, the Leżajsk-Lubaczów (zone 9) and the South-Eastern Zone, and the Przeworsk-Przemyśl (zone 10). In all mentioned zones the Middle Miocene sediments are represented by the Baranów beds, the chemical deposits, the Spirialis-bearing clays and

sandy clays, passing laterally into the *Pecten* marls and the Krakowiec beds (Pawłowski *et al.*, 1985). Although further investigations led to the introduction of new subdivisions (Alexandrowicz *et al.*, 1982; Jasionowski, 1995, 1997), the essential lithological character of sediments remains the same. The present paper is an attempt of correlation of the Middle Miocene strata of the Polish-Ukrainian borderland based on foraminifera and calcareous nannoplankton.

## **GEOLOGICAL SETTING**

The Miocene sediments of the Carpathian Foredeep have been extensively studied since the 19th century. The results of earlier investigations were summarized by Oszczypko *et al.* (2006). In SE Poland, the Middle Miocene sediments are represented by the following subdivisions: Baranów beds (early late Badenian), Krzyżanowice/Wieliczka formations (late Badenian), Spirialis and Pecten beds (latest Badenian-earliest Sarmatian), and Krakowiec beds (Sarmatian-early Pannonian) (Olszewska, 1999). The biostratigraphical research focused on the Baranów, Pecten/ Spirialis and Krakowiec beds. The Baranów beds occur on the eastern and north-eastern part of the Polish Carpathian Foredeep. These beds are composed of sandy/clayey sediments with a layer of coralline algal limestones and tuffs, subdivided into three sequences: sandy (lower), limey with coralline algae (middle) and clayey/sandy (upper) ones (Ney, 1969). The presence of the coralline algal limestones (common in the northern part of the Carpathian Foredeep) led Alexandrowicz et al. (1982) to include the Baranów beds into the lower Badenian Pińczów Formation. According to Jasionowski (1997), the Baranów beds only partly (their middle and upper parts) correspond to the Pińczów Formation.

The Baranów beds are covered by the evaporitic horizon (Wieliczka/Krzyżanowice formations; Alexandrowicz et al., 1982), the main correlative horizon of the Middle Miocene sedimentary succession of the Carpathian Foredeep (Peryt, 2006, with references therein). It is covered by the "Pecten beds" (Kowalewski, 1957). The deposits that constitute the main Upper Badenian part of the foredeep are grey-green carbonate siltstones and marls (Czapowski, 1994), with local sandy intercalations and tuffite layers. Microfossils are represented by foraminiferal assemblages of the Neobulimina longa and Hanzawaia crassiseptata zones of Łuczkowska (1964), radiolarians, and pteropods of the genus Spirialis. Alexandrowicz et al. (1982) included the Pecten beds into the Machów Formation. The Pecten beds pass towards the SE into open marine, clayey sediments of the Spirialis beds (Jurkiewicz & Karnkowski, 1961).

The Krakowiec beds, originally described by Łomnicki (1897), are composed of siltstones, claystones and coarse clastic sediments. The Krakowiec beds represent the youngest deposits of sedimentary sequence of the Polish part of the foredeep. In the lithostratigraphic scheme of Alexandrowicz *et al.* (1982), this subdivision forms the final segment of the Machów Formation.

The autochthonous Middle Miocene sediments of the Ukrainian part of the Carpathian Foredeep (the Bilche-Volytsia Zone) are composed of the following subdivisions: Zhuriv Formation (late early-early late Badenian), Tyras Formation/Ratyn limestones (late late Badenian), Kosiv Formation (latest Badenian), and Dashava Formation (early Sarmatian) (Andreyeva-Grigorovich et al., 1997a). The transgressive Zhuriv Formation is composed of glauconitic sandstones, argillites and marls (Vyalov, 1965; Andreyeva-Grigorovich et al., 1997a) and it is overlain by the Tyras Formation composed of gypsum, anhydrite and salts, intercalated by clays and limestones (Petryczenko et al., 1994; Peryt et al., 2010). In the NW part of the foredeep thick sediments of the Kosiv Formation occur. This formation is composed of four lithologically distinctive subdivisions: the Verbovets', Prut, Kolomyia and Kovalivka beds. The Verbovets' beds contain several layers of tuffs and tuffites and numerous radiolarians. Within the Prut beds sandstones predominate; characteristic is also a horizon with agglutinated foraminifera. The Kolomyia and Kovalivka beds occur in the SE part of the foredeep only. The latter beds are typified by the occurrence of brown coal seams (Vyalov *et al.*, 1981). The Sarmatian sediments occur mainly in the NW and central part of the Bilche-Volytsia Zone (Kultchytsky & Smirnov, 1995). The thick lower Sarmatian (Volhynian) clays, with sandstones in the upper part and numerous tuff layers, form the Dashava Formation. Lihological diversity of the formation (among others, the presence of tuff horizons) made it possible to distinguish several subdivisions (Andreyeva-Grigorovich *et al.*, 1997a; Kurovets *et al.*, 2004). (Fig. 1)

## PREVIOUS BIOSTRATIGRAPHICAL RESEARCH

#### Foraminifera

Initial micropalaeontological investigations suggested that the Baranów beds comprise early Badenian foraminifera of the Candorbulina suturalis and Uvigerina costai zones of Łuczkowska (1963) as well as molluscs *Amussium denudatum* Reuss and *Ostrea cochlear* Poli (Odrzywolska-Bieńkowa, 1966, 1972). Later, it was demonstrated that the subdivision includes also sediments of the late Badenian age (Bielecka, 1974; Szczechura, 1982).

Micropalaeontological investigations of the *Pecten* beds were performed by Odrzywolska-Bieńkowa (1966) who identified foraminifera of the Neobulimina longa and Hanzawaia crassiseptata zones of Łuczkowska (1964) as well as radiolarians and pteropods. The coeval, open marine *Spirialis* beds are rich in pteropods of the genus *Spirialis*, radiolarians and fish remains. Foraminifera are more frequent in the upper part of the subdivision and contain, among others, *Hanzawaia crassiseptata* (Łuczkowska), *Velapertina indigena* (Łuczkowska), *Ammodiscus miocenicus* Karrer, *Cyclammina* sp., *Haplophragmoides* sp., and *Quinqueloculina* div. sp. (Jurkiewicz & Karnkowski, 1961).

Micropalaeontological studies of the Krakowiec beds were extensively carried out by Jurkiewicz (in: Ney, 1969) who identified two Sarmatian foraminiferal zones: 1 - with Anomalinoides dividens, and 2 – with numerous Ouinqueloculina sp. Odrzywolska-Bieńkowa (1966) identified the Anomalinoides dividens and Elphidium hauerinum zones (Łuczkowska, 1964) within the Krakowiec beds; then Odrzywolska-Bieńkowa (1972) and Łuczkowska (1972) distinguished there foraminiferal zones representing the early and middle Sarmatian (Volhynian-Bessarabian). Subsequent foraminiferal studies (Czepiec, 1997; Olszewska, 1999) of the Krakowiec beds confirmed such an age assignment. In turn, the Pannonian (early Late Miocene) age was suggested by Paruch-Kulczycka (1999) based on foraminifera and the camoebians from the upper part of the Krakowiec beds in the well Jamnica S-119 (Fig. 2).

In western Ukraine, foraminifera occur in the upper part of the Zhuriv Formation only, and their assemblages are composed predominantly of planktic species. The characteristic species include: *Orbulina suturalis* Brönnimann, *Praeorbulina glomerosa* (Blow), *Globigerinoides trilobus* (Reuss), *Globoquadrina altispira* (Cushman et Jarvis), *Globoquadrina dehiscens* (Chapmann, Parr et Collins), and



Globorotalia scitula (Brady) (Pishvanova, 1969; Gruzman et Trofimovich, 1996; Andreyeva-Grigorovich et al., 1997a). This assemblage corresponds to the Orbulina suturalis zone.

Fig. 1.

The evaporatic sediments of the Tyras Formation are poor in foraminifera. Clayey intercalations contain, however, age-significant species, such as Neobulimina longa (Venglinskyi) and Uvigerina semiornata d'Orbigny indicating relationship of these assemblages with those of the Kosiv Formation (Pishvanova, 1969). Foraminifera of the Kosiv Formation were studied by Livental et al. (1953), Pishvanova (in: Subbotina et al., 1960), Pishvanova (1969), and Gruzman and Trofimovich (1996). Peryt and Peryt (2009) and Gedl and Peryt (2011) studied foraminifera from the Tyras gypsum in the Kosiv Formation transition.

The Verbovets' beds are characterized by numerous Globigerina bulloides d'Orbigny, G. regularis d'Orbigny, Subbotina cognata (Pishvanova), and Velapertina indigena. In addition, radiolarians occur in the lower part of the subdivision while pteropods of the genus Spiratella and foraminifera occur in its upper part (Pishvanova, 1969). Foraminiferal assemblages were assigned to the local Globigerina decoraperta zone.

The Prut beds are characterized by co-occurrence of agglutinated and calcareous foraminifera of the Bogdanowiczia pokutica and Bulimina-Bolivina zones, with typical Hyperammina granulosa Venglinski, Bogdaniowiczia pokutica Pishvanova, Cyclammina pleschakovi Pishvanova, and numerous Bulimina elongata d'Orbigny (Pishvanova, 1969).

The Kolomyia beds represent the Cassidulina crista zone with numerous Cassidulina crista Pishvanova.

The Kovalivka beds contain mixed assemblages of euryhaline and stenohaline foraminiferal species assigned to the Ammonia galiciana zone. The index species Ammonia galiciana Putria is accompanied by Porosononion granosum (d'Orbigny), Schackoinella imperatoria (d'Orbigny) and representatives of genera Quinqueloculina and Elphidium (Pishvanova, 1969).



**Fig. 2.** Biostratigraphical position of the Miocene deposits of the Polish (after Gaździcka, 1994 and Paruch-Kulczycka, 1994) and Ukrainian – Bilche-Volytsia Zone (after Andryeva-Grigorovich *et al.*, 2008) parts of the Carpathian Foredeep

Foraminiferal assemblages of the Dashava Formation are assigned to two zones. The lower Cibicides badenensis zone occurs at the base of the formation and is characterized by numerous specimens of the index species accompanied by *Sinoloculina nitens* (Reuss), *Articulina problema* Bogdanovich, and *Elphidium advenum* Cushman (Pishvanova, 1969). The upper Porosononion subgranosus – Quinqueloculina reussi zone contains numerous representatives of Miliolidae. To important species belong: *Varidentella reussi* (Bogdanovich), *V. sarmatica* (Karrer), *Articulina problema, Elphidium reginum* (d'Orbigny), and *E. obtusum* (d'Orbigny). Except for foraminifera, there also occur representatives of the calcareous algae *Halicoryne morelleti* and ostracods (Pishvanova, 1969; Gruzman & Trofimovich, 1996).

#### **Calcareous nannoplankton**

In SE Poland, calcareous nannoplankton from the Baranów beds is common but the species diversity is low (Peryt et al., 1998). The most common species are: Coccolithus pelagicus (Wallich) Schiller; Reticulofenestra spp., and Helicosphaera kamptneri Hay et Mohler. The other species occur sporadically (e.g., Geminithella rotula (Kamptner) Backman, Helicosphaera sp., Sphenolithus sp., Thoracosphaera sp., Cretaceous taxa). The long-ranging, resistant to dissolution species are predominant in the assemblage, but the guide species are lacking. The presence of Cyclicargolithus floridanus (Roth et Hay) Bukry in the assemblage of the anhydrite horizon (directly above the Baranów beds) indicates that the deposits are not younger than the NN6 Zone (Peryt et al., 1998). Gaździcka (1994) included the Baranów beds to the NN6 Zone (Fig. 2) based on the occurrence of: Calcidiscus leptoporus (Murray et Blackman) Loeblich et Tappan, Coccolithus pelagicus, Discoaster exilis Martini et Bramlette, Reticulofenestra minutula (Gartner) Haq et Berggren, Reticulofenestra pseudoumbilica Gartner, and the absence of Sphenolithus heteromorphus Deflandre and Discoaster kugleri Martini et Bramlette. The Pecten beds (Gaździcka, 1994) were assigned to the undivided NN8/9 zones (Fig. 2). The characteristic feature of the assemblage is the occurrence of Helicosphaera genus. Helicoliths are accompanied by: placoliths, Rhabdosphaera siccus Stradner, Sphenolithus abies Deflandre, and Thoracosphaeraceae. According to Gaździcka (1994), the single occurrence of Discoaster kugleri (a zonal marker for the lower limit of NN7) in the Pecten beds suggests a redeposition and thus the deposits overlying evaporites (the Pecten beds) are younger than the NN7 Zone. The characteristic feature of the Syndesmya beds assemblage is the increase in number of Braarudosphaera bigelowii (Gran et Braarud) Deflandre and Thoracosphaera genus. Gaździcka (1994) assigned these sediments to the NN8/9 zone. In the Krakowiec beds, Helicosphaera sellii, H. walbersdorfensis Muller, and Sphenolithus abies disappear and H. kamptneri becomes rare. The assemblage is restricted to some placoliths. Discoasteraceae are represented by Discoaster calcaris Gartner. Gaździcka (1994) suggested that these sediments belong to the NN8 and NN9 zones (Sarmatian according to Gaździcka, 1994; Pannonian according to Piller et al., 2007) (Fig. 2). In the lower part of the Krakowiec beds, high abundance of Coccolithus pelagicus and layers with nearly monospecific assemblage (Reticulofenestra pseudoumbilica or Umbilicosphaera jafarii) without evidence of reworking are observed. In the upper part of the Machów Formation the number of reworking specimens increases. In the top part of the beds (the vicinity of Stalowa Wola) Discoaster bellus Bukry et Percival, D. brouweri Tan, D. intercalaris Bukry, D. hamatus Martini et Bramlette are found. It indicates, according to Gaździcka (1994), the NN9-NN10 zones. Preliminary studies by Jugowiec (in: Garecka & Jugowiec, 1999) of several samples of the Krakowiec beds indicated the NN5 zone. Garecka (in: Szydło et al., 2009) assigned the Krakowiec beds, based on calcareous nannoplankton analysis, to the late late Badenian and to the lowermost part of the late Sarmatian. Placoliths (long-ranging)



Fig. 3. Location of the studied wells in the Polish (SE part) and Ukrainian (NW part) Carpathian Foredeep

are the dominant forms in these deposits (*Coccolithus pela*gicus, Reticulofenestra pseudoumbilica, "small reticulofenetrids" and Cyclicargolithus floridanus). The majority of the assemblage consists of destroyed and small fragments of undistinguishable forms. The diagnostic species occurred as single specimens or were missing at all, and it was not possible to determine the age precisely. The occurrence of *Discoaster kugleri* (and/or the absence of *Cyclicargolithus* floridanus) in the samples indicated that they represent at least the uppermost part of the early Sarmatian or the lower part of the late Sarmatian. The sediments of the Machów Formation in the Rzeszów area belong to the upper part of the NN6 (the early Sarmatian) and to the NN7 (the lowermost part of the late Sarmatian) zones (Krzywiec *et al.*, 2008; Lelek *et al.*, 2010).

In western Ukraine, calcareous nannoplankton investigation conducted by Andreyeva-Grigorovich (in: Andreyeva-Grigorovich *et al.*, 1997a, b) allowed to relate the deposits of the Tyras Formation first to the lower part of the late Badenian (NN5 zone), with the calcareous association composed of *Helicosphaera kamptneri*, *Cyclicargolithus floridanus*, *Coccolithus pelagicus*, *Pontosphaera multipora*, *Calcidiscus leptoporus*, *Sphenolithus abies*, *S. heteromorphus*, *S. moriformis* (Brönnimann et Stradner) Bramlette et Wilcoxon, and then to the lower part of the NN6 zone and undivided NN6-7 zones (Andreyeva-Grigorovich

et al., 2003, 2008). According to Andreyeva-Grigorovich, calcareous nannoplankton of the NN5 zone was undoubtedly redeposited. The Ratyn Limestone, which directly overlies gypsum deposits, represents a part of the NN6/NN7 zones (Peryt & Peryt, 1994). Coccoliths were rare and poorly preserved due to intensive recrystallization. Andreyeva-Grigorovich (in: Andreyeva-Grigorovich et al., 1997a, b) assigns the Kosiv Formation to the late Badenian. The lower part of the Kosiv Formation, i.e. the Verbovets' beds, contain, i.a.: Sphenolithus heteromorphus, S. abies, Helicosphaera kamptneri, Discoaster variabilis Martini et Bramlette, Cyclicargolithus floridanus, Reticulofenestra pseudoumbilica, Calcidiscus leptoporus, and Thoracosphaera albatrosiana Kamptner (Andreyeva-Grigorovich & Savitskaya, 1996; Andreyeva-Grigorovich et al., 1997a, b). The upper part of the Verbovets' beds (SE part of the foredeep) contains nearly monospecific layers with Sphenolithus abies (Andreyeva-Grigorovich & Savitskaya, 1996, Andreyeva-Grigorovich et al., 1997b). The upper part of the Kosiv Formation (Prut, Kolomyia and Kovalivka beds) belongs to the undivided zones NN6-NN7 (Discoaster exilis-Discoaster kugleri zones) based on co-occurrence of: Triquetrorhabdulus rugosus Bramlette et Wilcoxon, Coronocyclus serratus Hay, Mohler et Wade, Calcidiscus leptoporus, Cyclicargolithus floridanus, Helicosphaera kamptneri, Pontosphaera multipora (Kamptner) Roth, Rhabdosphaera siccus, Holodiscolithus macroporus (Deflandre) Roth, Reticulofenestra pseudoumbilica, and the single appearance of Discoaster variabilis, D. exilis and Sphenolithus abies. A characteristic feature of nannoplankton association of the Kosiv Formation is its gradual impoverishment towards the upper part of the formation. Currently, Andreyeva-Grigorovich et al. (2008) include the Kosiv Formation into the undivided NN6-7 zones (the evaporites representing the lower part of the NN6 zone). Based on calcareous nannoplankton, the Dashava Formation represents the lower Sarmatian (see Andreyeva-Grigorovich et al., 1997a, b, 2008) (Fig. 2). The nannoflora association of this formation is rather poor. At the base of the formation, some more species occur: Coccolithus pelagicus, Helicosphaera kamptneri, Cyclicargolithus floridanus, Reticulofenestra pseudoumbilica, and Braarudosphaera bigelowii subsp. parvula level (acme zone parvula) (Andreyeva-Grigorovich & Smirnov, 1996; Andreyeva-Grigorovich & Savitskaya, 1996; Andreyeva-Grigorovich et al., 1997b). In the upper part of the lower Sarmatian, the beds with Calcidiscus macintvrei (Bukry et Bramlette) Loeblich et Tappan, Cyclicargolithus floridanus and Reticulofenestra pseudoumbilica were established. The lower Sarmatian assemblage corresponds with the assemblage of the Upper Kosiv Formation. The discrimination between these two assemblages is impossible.

## MATERIAL AND METHODS

The investigated material from the Polish part of the Carpathian Foredeep (about 100 samples) came from wells grouped along geophysical profiles G, F1 and F2, close to the Polish-Ukrainian border. Individual profiles included the following wells: G – Biszcza 1–4 and Księżpol 10, 11, 12, 15; F1 – Wola Różaniecka 7, 10 and Rudka 8; and F2 – Wola Obszańska 10, Lubliniec 4, and Dzików, 12, 15, 17. Samples from the Ukrainian part of the Carpathian Foredeep (about 70 samples) came from the Bilche-Volytsia Zone drilled by wells: Bortiatyn 1, Chornokuntsi 1, Lanivka 1, Makuniv 1, Mosty 1, Moryantsi 1, Nyklovychi 26, Pivnichne Hirs'ke 1, Podil'tsi 1, Pyatnychany 1, Skhidne Dovhe 3, Susoliv 5, and Voloscha 1 (Fig. 3).

Foraminiferal studies were performed on samples treated with water, washed and dried in oven. Photos of stratigraphically important species were taken under the SEM microscope.

The photo plates present exclusively foraminifera identified in the Ukrainian samples. The Polish specimens are to be found in plates published by Odrzywolska-Bieńkowa and Olszewska (1996) and Olszewska (1999).

The smear slides for nannoplankton studies were prepared according to the method described by Báldi-Beke (1984). For light microscope examination, a fine water suspension of the rock is spread out on a glass slide. A drop of the suspension is spread out on the microscope slide after stirring and short period of settling. After drying, the microscope slide is covered with Canada balsam and a cover glass. The slides were inspected with a Nikon Eclipse E400 Pol light microscope at 1000x magnification. Photos were taken under the light microscope.

## **BIOSTRATIGRAPHICAL RESULTS**

#### Foraminifera

Sediments of the Baranów beds were recognised in wells Wola Różaniecka 10 (profile F1) and Dzików 12 (profile F2). Foraminiferal assemblages are composed of: *Amphistegina mamilla* (Fichtell et Moll), *Bulimina aculeata* d'Orbigny, *B. elongata*, *Heterolepa dutemplei* (d'Orbigny), *Pullenia bulloides* (Reuss), *Melonis barleeanus* (Williamson), *Sphaeroidina bulloides* d'Orbigny, *Uvigerina semiornata* (d'Orbigny), *Globigerina bulloides*, *Globigerinoides trilobus*, *Tenuitellinata tarchanensis* (Subbotina et Chiutzieva), and *Paragloborotalia mayeri* (Cushman et Ellisor). They represent the Uvigerina semiornata (=Uvigerina costai) zone. Foraminifera characteristic for the Baranów beds, representing Praeorbulina suturalis and Uvigerina semiornata zones (Łuczkowska, 1964), were also identified in wells Jedlinki 2 and Ryszkowa Wola 7.

Sediments of the Pecten/Spirialis beds were studied in wells Wola Różaniecka 7, 10, and 11 (profile F1). The foraminiferal assemblage contained: Ammodiscus miocenicus, Hyperammina granulosa, Reticulophragmium crassum (Reuss), Pseudotriplasia elongata Małecki, Pavonitina adanula Małecki, Martinotiella communis (d'Orbigny), Haplophragmoides indentatus Voloshinova, H. laminatus Voloshinova, Spirorutilus carinatus (d'Orbigny), Bolivina tarchanensis Subbotina et Chutzieva, Neobulimina longa Venglinski, Sinoloculina nitens, Hanzawaia crassiseptata, Globigerina bulloides, Globoturborotalita druryi (Akers), Velapertina indigena, and Tenuitellinata tarchanensis. Foraminifera were accompanied by pteropods: Spiratella tarchanensis (Kittl), S. andrusovi Kittl, bolboforms (Protophyta, incertae sedis): Bolboforma badenensis Szczechura, and radiolarians. The assemblage corresponds to the Neobulimina longa and Hanzawaia crassiseptata zones (Łuczkowska, 1964).

Sediments of the Krakowiec beds were investigated in wells: Rudka 8, Wola Różaniecka 7, 11, 10 (profile F1), Wola Obszańska 10, Lubliniec 4, Dzików 17 (profile F2), Biszcza 1, 3, 4, and Księżpol 10, 11, 12, 15 (profile G).

The Lower Sarmatian (Volhynian) is represented by two foraminiferal assemblages. The older (early Volhynian) assemblage is characterized by the occurrence of *Anomalinoides badenensis* (Łuczkowska), accompanied by *Brizalina dilatata* (Reuss), *Ammonia beccarii* (Linne), *Schackoinella imperatoria* (d'Orbigny), *Articulina problema, Elphidium puscharovski* Serova, *Globigerina bulloides, Tenuitella neobrevispira* Quianyu, *T. subcretacea* (Łomnicki), and *Turborotalita quinqueloba* (Natland). Characteristic are also representatives of the calcareous algae *Halicoryne morelleti*. The assemblage represents the Anomalinoides dividens and Cycloforina karreri ovata foraminiferal zones (Łuczkowska, 1964).

The younger (late Volhynian) assemblage contained: Saccammina sarmatica Venglinski, Porosononion granosum, Brizalina nisporenica Didkovskyi, Bolivina sarmatica Didkovski, Varidentella sarmatica Karrer, Affinetrina cubanica (Bogdanovich), Elphidium hauerinum d'Orbigny, E. joukovi Serova, Caucasina subaculeata Venglinski, Nonion bogdanoviczi Voloshinova, and Rotaliella risilla



**Fig. 4.** Foraminifera of the Kosiv Formation (West Ukraine). **A** – *Globigerina bulloides* d'Orbigny, Kosiv Fm., Verbovets' beds, Mosty 1 well, depth 1,413.0–1,420.0 m; **B** – radiolaria, Kosiv Fm., Verbovets' beds, Mosty 1 well, depth 1,413.0–1,420.0 m; **C** – radiolaria, Kosiv Fm., Verbovets' beds, Mosty 1 well, depth 1,413.0–1,420.0 m; **D** – *Spirialis* sp., Kosiv Fm., Verbovets' beds, Mosty 1 well, depth 1,413.0–1,420.0 m; **E** – *Ammodiscus miocenicus* Karrer, Kosiv Fm., Prut beds, Pyatnychany 1 well, depth 1,222.0–1,237.0 m; **F** – *Hyperammina granulosa* Venglinskyi, Kosiv Fm., Prut beds, Bortiatyn 1 well, depth 1,802.0–1,810.0 m; **G** – *Hyperammina taurinensis* (Sacco), Kosiv Fm., Prut beds, Pyatnychany 1 well, depth 1,150.0–1,160.0 m; **H** – *Cyclammina zemplinica* Cicha & Zapletalova, Kosiv Fm., Prut beds, Bortiatyn 1 well, depth 1,802.0–1,810.0 m; **I** – *Cyclammina vulchoviensis* Venglinskyi, Kosiv Fm., Prut beds, Bortiatyn 1 well, depth 1,802.0–1,810.0 m;

(Bogdanovich). The assemblage corresponds to the Varidentella sarmatica and Elphidium hauerinum foraminiferal zones (Łuczkowska, 1964).

The Early late Sarmatian (early Bessarabian) foraminiferal assemblages are youngest in SE Poland. These assemblages are poor in foraminiferal species, which are represented by: *Ammonia beccarii*, *A. lepida* Cushman, *Porosononion granosum*, *Elphidium joukovi*, *Bolivina sarmatica*, and *Brizalina saggitula* (Didkovskyi). Foraminifera are accompanied by elements of statocysts of *Mysidacea* (shrimps) of the genus *Paramysis*, and fish otoliths. The assemblage represents the Porosononion granosum zone (Łuczkowska, 1964).

In western Ukraine, foraminifers tentatively related to those of the Zhuriv Formation were encountered in the Hrudivka 1 well. Poorly diversified assemblage contained *Brizalina dilatata, Cassidulina laevigata* d'Orbigny, *Ammonia beccarii, Cassigerinella chipolensis* (Cushman et Ponton), *Quinqueloculina* sp., *Tenuitellinata pseudoedita* (Subbotina), and sponge spicules.

Sediments of the Verbovets' beds were identified in wells: Chornokuntsi 1, Mosty 1, and Moryantsi 1. Foraminiferal assemblages are composed of numerous *Globigerina bulloides* (Fig. 4A), and *Subbotina cognata*, *Tenuitellinata*  *pseudoedita*, *Angulogerina angulosa* (Willamson), *Cassidulina margareta* Karrer. Foramimifera are accompanied by numerous radiolarians (Figs 4B, 4C) and pteropods (Fig. 4D).

Sediments of the Prut beds were identified in wells: Bortiatyn 1, Pyatnychany 1, and Voloscha 1. Foraminiferal assemblages are characterized by numerous agglutinated species, among others: Ammodiscus miocenicus (Fig. 4E), Bogdanoviczia pokutica, Hyperammina granulosa (Fig. 4F), Hyperammina taurinensis (Sacco) (Fig. 4G) Cyclammina zemplinica Cicha et Zapletalova (Fig. 4H), C. vulchovensis Venglinski (Fig. 4I), Haplophragmoides laminatus (Fig. 5A), H. indentatus, and Martinotiella communis (Fig. 5B). Benthic calcareous foraminifera are represented by: Fursenkoina acuta (d'Orbigny) (Fig. 5C), Bulimina insignis Łuczkowska (Fig. 5D), Pappina cf. graciliformis (Papp et Turnovsky) (Fig. 5E), and Sinuloculina consobrina (d'Orbigny) (Fig. 5F). Among planktic species, the constant presence of the late Badenian index species Velapertina indigena (Fig. 5G) is noteworthy. The index species is accompanied by Orbulina suturalis (Fig. 5H), Globoquadrina altispira (Cushman et Jarvis) (Fig. 5I), and Praeorbulina glomerosa (Fig. 6A). The assemblage represents the Bogdanowiczia pokutica zone (Pishvanova, 1969).



**Fig. 5.** Foraminifera of the Kosiv Formation (West Ukraine). **A** – *Haplophragmoides laminatus* Voloshinova, Kosiv Fm., Prut beds, Pyatnychany 1 well, depth 1,222.0–1,237.0 m; **B** – *Martinotiella communis* (d'Orbigny), Kosiv Fm., Prut beds, Moryantsi 1 well, depth 2,015.0–2,023.0 m; **C** – *Fursenkoina acuta* (d'Orbigny), Kosiv Fm., Prut beds, Pyatnychany 1 well, depth 1,222.0–1,237.0 m; **D** – *Bulimina insignis* Łuczkowska, Kosiv Fm., Prut beds, Pyatnychany 1 well, depth 1,140.0–1,150.0 m; **E** – *Pappina* cf. *graciliformis* (Papp & Turnovsky), Kosiv Fm., Prut beds, Pyatnychany 1 well, depth 1,222.0–1,237.0 m; **G** – *Velapertina indigena* (Łuczkowska), umbilical side, Kosiv Fm., Prut beds, Pyatnychany 1 well, depth 1,222.0–1,237.0 m; **H** – *Orbulina suturalis* Brönnimann, Kosiv Fm., Prut beds, Pyatnychany 1 well, depth 1,222.0–1,237.0 m; **I** – *Globoquadrina altispira* (Cushman & Jarvis), umbilical side, Kosiv Fm., Prut beds, Pyatnychany 1 well, depth 1,222.0–1,237.0 m; **I** – *Globoquadrina altispira* (Cushman & Jarvis), umbilical side, Kosiv Fm., Prut beds, Pyatnychany 1 well, depth 1,222.0–1,237.0 m; **I** – *Globoquadrina altispira* (Cushman & Jarvis), umbilical side, Kosiv Fm., Prut beds, Pyatnychany 1 well, depth 1,222.0–1,237.0 m; **I** – *Globoquadrina altispira* (Cushman & Jarvis), umbilical side, Kosiv Fm., Prut beds, Pyatnychany 1 well, depth 1,222.0–1,237.0 m; **I** – *Globoquadrina altispira* (Cushman & Jarvis), umbilical side, Kosiv Fm., Prut beds, Pyatnychany 1 well, depth 1,222.0–1,237.0 m;

Foraminiferal assemblages that tentatively represent the Kolomyia beds were identified in wells: Podil'tsi 1, Lanivka 1, and Skhidne Dovhe 3. Foraminiferal assemblages contain the index species *Cassidulina crista* accompanied by *Hyperammina granulosa*, *Angulogerina angulosa*, *Nonion bogdanoviczi*, *Varidentella rotunda* (Gerke), *Brizalina dilatata*, *Ammonia beccarii* (Fig. 6B), *Globigerina bulloides*, *Globoturborotalita druryi*, and *Globorotalia scitula* (Brady).

Characteristic features of the Kovalivka beds are coalified plant remains and assemblages enriched in representatives of genera: *Ammonia, Porosononion* and *Elphidium* (Pishvanova, 1969). Intervals that may be referred to this subdivision occur in wells Podil'tsi 1, Makuniv 1 and Pivnichne Hirs'ke 3 where they directly underlie sediments of the Dashava Formation. Foraminiferal assemblages are very poor and contain species redeposited from the older strata.

Sediments of the lower part (Volhynian) of the Dashava Formation were identified in wells: Lanivka 1, Makuniv 1, Moryantsi 1, Nyklovychi 26, Pyatynychany 1, Pivnichne Hirs'ke 1, Podil'tsi 1, and Susoliv 5. A characteristic feature of foraminiferal assemblages is the persistent occurrence of *Anomalinoides dividens* (Łuczkowska) (Fig. 6C). Besides index species, there also occur: Saccammina sarmatica (Fig. 6D), Porosononion granosum, Ammonia beccarii, Brizalina dilatata, Bolivina sarmatica (Fig. 6E), Brizalina nisporenica Didkovski, Globigerinita uvula (Ehrenberg) (Fig.6F) Rotaliella risilla (Venglinski), Pseudotriloculina fluviata (Venglinski) (Fig. 6G), Caucasina sarmatica Venglinski, Tenuitella neobrevispira, Tenuitellinata subcretacea (Łomnicki) (Fig 6H), Neogloboquadrina pseudopachyderma Cita, Premoli-Silva et Rossi, and Turborotalita quinqueloba (Natland). Foraminifera are usually accompanied by cysts of algae Halicoryne morelleti (Pokorny) (Fig. 6I), characteristic for the lower Sarmatian clayey deposits (Paruch-Kulczycka, 1994).

#### **Calcareous nannoplankton**

The calcareous nannoplankton assemblage from the lower part of the Dzików 12 well (profile F2) consists of: *Reticulofenestra pseudoumbilica* (Fig. 7A, B), *Helicosphaera kamptneri* (Fig. 7C,D), *H. walbersdorfensis*, *Pontosphaera multipora*, *Discoaster* sp. (fragments), *D. exilis*, *Sphenolithus heteromorphus* (Fig. 7E–G), and *S. mori-*



**Fig. 6.** Foraminifera of the Kosiv and Dashava formations (West Ukraine). A - Praeorbulina glomerosa (Blow), Kosiv Fm., Prut beds, Pyatnychany 1 well, depth 1,222.0–1,237.0 m; **B** – Ammonia beccarii (Linne), umbilical side, Kolomyia beds, Lanivka 1 well, depth 1,168.0–1,173.0 m; **C** – Anomalinoides dividens Łuczkowska, umbilical side, Dashava Fm., Podil'tsi 1 well, depth 1,200.0–1,211.0 m; **D** – Saccammina sarmatica Venglinskyi, Dashava Fm., Pyatnychany 1 well, depth 962.0–973.0 m; **E** – Bolivina sarmatica Didkovskyi, Dashava Fm., Podil'tsi 1 well, depth 982.5–991.0 m; **F** – Globigerinita uvula (Ehrenberg), spiral side with "bulla", Dashava Fm., Podil'tsi 1 well, depth 976.6–982.5 m; **G** – Pseudotriloculina fluviata (Venglinskyi), Dashava Fm., Podil'tsi 1 well, depth. 982.5–991.0 m; **H** – Tenuitellinata subcretacea (Łomnicki), umbilical side, Dashava Fm., Podil'tsi 1 well, depth, 1,211.0–1,216.0 m; **I** – Halicoryne morelleti (Pokorny), Dashava Fm., Podil'tsi 1 well, depth 976.5–982.5 m

formis (Table 1). A characteristic feature is the occurrence of Sphenolithus heteromorphus (a diagnostic species for the Middle Miocene) and the absence of Helicosphaera ampliaperta Bramlette et Wilcoxon. The assemblage identified above this interval and the assemblages in wells: Księżpol 10, 11, 12 (profile G) and Dzików 15, 17 (profile F2) contain mainly: Braarudosphaera bigelowii (Gran et Braarud) Deflandre, Calcidiscus macintyrei, Coccolithus pelagicus, Helicosphaera kamptneri, Pontosphaera multipora (Fig. 7H,I), Sphenolithus abies (Fig. 7J, K), and Reticulofenestra pseudoumbilica. The stratigraphically important Cyclicargolithus floridanus (Fig. 7L, M) occurred sporadically. Asteroliths appeared as single specimens. A noteworthy feature of the assemblage was the frequent occurrence of redeposited taxa from the Palaeogene (Eocene) and Cretaceous strata. The majority of the assemblage consists of destroyed and small fragments of undistinguishable forms/elements. In the Księżpol 10 and 11 wells, Braarudosphaera bigelowii occurred in high quantity (Fig. 7N, O). In the top part of the Księżpol 11 well, Calcidiscus macintyrei appeared frequently. The samples in Dzików 12 well contained poorly preserved nannofossil assemblage in which redeposited species dominated. In the samples from the Dzików 15 well, an increase in the number of Braarudosphaera

bigelowii and Calcidiscus macintyrei (Fig. 7P-S) were marked (Table 1). The diversity of the assemblage was low. Coccolithaceae and Prinsiaceae dominated (Coccolithus pelagicus, Cyclicargolithus floridanus, Reticulofenestra pseudoumbilica as the most frequent species), whereas Discoasteraceae, Sphenolithaceae and Pontosphaeraceae occurred as single specimens. The calcareous nannoplankton from the Biszcza 1 well (G profile) was relatively abundant, but due to the commonly poor state of preservation identification of many species was impossible. The assemblage was dominated by placoliths, i.e., Calcidiscus macintyrei, Coccolithus pelagicus (Figs 7T, 8A), Cyclicargolithus floridanus and Reticulofenestra pseudoumbilica. Helicosphaeraceae appeared frequently (many species, but not many specimens). Less frequently occurred Pontosphaeraceae (Pontosphaera multipora) and Sphenolithaceae (Sphenolithus abies, S. moriformis). Asteroliths occurred as single species (Discoaster exilis, D. deflandrei; Fig. 8B). All studied samples contained pentaliths - Braarudosphaera bigelowii and Micrantolithus sp. (Fig. 8C). The presence of calcareous dinoflagellata (Thoracosphaera fossata Jafar) was recorded in the investigated samples (Table 2).

In western Ukraine, the calcareous nannoplankton assemblage from the Chornokuntsi 1 well (Table 3) was



**Fig. 7.** Calcareous nannoplankton of the Baranów and Krakowiec beds (SE Poland). Scale bar is 5  $\mu$ m. **A, B** – *Reticulofenestra pseudoumbilica* Gartner, Baranów beds, Dzików 12, depth 1,041.0–1,050.0 m; **C, D** – *Helicosphaera kamptneri* Hay et Mohler, Baranów beds. Dzików 12, depth 1,041.0–1,050.0 m; **E–G** – *Sphenolithus heteromorphus* Deflandre, Baranów beds, Dzików 12, depth 1041.0–1050.0 m; **H, I** – *Pontosphaera multipora* (Kamptner) Roth, Krakowiec beds, Księżpol 12, depth 740.0–749.0 m; **J, K** – *Sphenolithus abies* Deflandre, Krakowiec beds, Księżpol 10, depth 786.0–791.0 m; **N, O** – *Braarudosphaera bigelowii* (Gran et Braarud) Deflandre, Krakowiec beds, Księżpol 10, depth 677.0–682.0 m; **P–S** – *Calcidiscus macintyrei* (Bukry et Bramlette) Loeblich et Tappan, Krakowiec beds, Dzików 15, depth 1,087.0–1,096.0 m; **T** – *Coccolithus pelagicus* (Wallich) Schiller, Krakowiec beds, Biszcza 1, depth 510.0–514.0 m

scarce and damaged. The species diversity was low. The most abundant species was *Coccolithus pelagicus. Reticulofenestra pseudoumbilica* and *Cyclicargolithus floridanus* occurred less frequently or as single specimens. The redeposited specimens from older strata (mainly Eocene and Cretaceous) and damaged elements were also found. The sample from Yuryiv 1 (Table 3) well contained strongly destroyed coccoliths – almost ninety percent of the assemblage was found as fragments. The calcareous nannoplank-

ton assemblage consisted mainly of long-ranging placoliths, helicoliths, cribriliths (*Pontosphaera multipora*) and pentaliths (*Braarudosphaera bigelowii*). The characteristic elements were radiolarian fragments. The samples from the Voloscha 1 well (Table 3) contained the following species: *Coccolithus pelagicus, Cyclicargolithus floridanus, Pontosphaera multipora* (fragments), *Reticulofenestra pseudoumbilica* (Fig. 8D, E), "small *reticulofenestrids*" and *Umbilicosphaera rotula* (Kamptner) Varol (Fig. 8F–H). Helico-





**Fig. 8.** Calcareous nannoplankton of the Krakowiec beds (SE Poland) and Kosiv Formation (West Ukraine ). Scale bar is 5  $\mu$ m. **A** – *Coccolithus pelagicus* (Wallich) Schiller, Krakowiec beds, Biszcza 1, depth 510.0–514.0 m; **B** – *Discoaster deflandrei* Bramlette et Riedel, Krakowiec beds, Biszcza 1, 630.0–634.0 m; **C** – *Micrantholithus* sp., Krakowiec beds, Biszcza 1, depth 540.0–544.0 m; **F**–**H** – *Umbilicosphaera rotula* (Kamptner) Varol, Kosiv Formation, Voloscha 1, depth 2,070.0–2,080.0 m; **I**, **J** – *Helicosphaera burkei* Black, Kosiv Formation, Voloscha 1, depth 2,050.0–2,060.0 m; **K**, **L** – *Helicosphaera kamptneri* Hay et Mohler, Kosiv Formation, Voloscha 1, depth 2,050.0–2,060.0 m; **O**–**Q** – *Helicosphaera sellii* Bukry et Bramlette, Kosiv Formation, Voloscha 1, depth 2,050.0–2,060.0 m; **R**, **S** – *Helicosphaera walbersdorfensis* Müller, Kosiv Formation, Voloscha 1, depth 2,050.0–2,060.0 m; **T** – *Pontosphaera multipora* (Kamptner) Roth, Kosiv Formation, Makuniv 1, depth 1,681.0–1,688.6 m

sphaeraceae, including: *Helicosphaera burkei* Black (Fig. 8I,J), *H. kamptneri* (Fig. 8K,L), *H. mediterranea* Müller (Fig. 8M,N), *H. sellii* (Fig. 8O–Q), *H. walbersdorfensis* (Fig. 8R,S), occurred frequently. Sphenoliths and discoasters were missing. A similar assemblage of the calcareous

nannoplankton was described from the Skhidne Dovhe 3 well (Table 3). Helicoliths dominated in only one sample from the Bortiatyn 1 well (Table 3). Many of them were preserved badly, as fragments. *Coccolithus pelagicus*, "small *reticulofenestrids*" and *Reticulofenestra pseudoumbilica* 

Distribution of calcareous nannoplankton in Księżpol 10,11,12 and Dzików 12,15,17 wel	ls
---	----

Species	Braarudosphaera bigelowii	Calcidiscus leptoporus	Calcidiscus macintyrei	Coccolithus pelagicus	Coronocyclus nitescens	Cyclicargolithus floridanus	Discoaster sp.	Discoaster deflandrei	Discoaster exilis	Helicosphaera burkei	Helicosphaera californiana	Helicosphaera carteri	Helicosphaera elongata	Helicosphaera kamptneri	Helicosphaera mediterranea	Helicosphaera sellii	Helicosphaera wallichii	Helicosphaera walbersdorfensis	Helicosphaera sp.	<sup>2</sup> ontosphaera sp.	<sup>0</sup> ontosphaera multipora	Reticulofenestra pseudoumbilica	Sphenolithus abies	Sphenolithus heteromorphus	Sphenolithus moriformis	Thoracosphaera sp.	Reworked species	Judistinguishable fragments	Preservation
	1	Ŭ	0	•	-	•		7	7	7	<u> </u>		1	10		7			1	I	7		01	•1	01		-	-	
1/200 0 205 0				D		D	т				r	<sięz< td=""><td>por .</td><td></td><td>т</td><td></td><td></td><td></td><td></td><td></td><td>т</td><td></td><td></td><td></td><td></td><td>т</td><td>C</td><td>C</td><td>D</td></sięz<>	por .		т						т					т	C	C	D
2/502.0-504.0				R		Т	1					aff	1	1	1		т	т	т		Т			т		1	C	C	P
3/677 0-682 0	C			R		T		cf				T T					1	1	1		cf			1			R	C	P
4/824.0-829.0				R		T		•				-									Т						R	C	P
5/786.0-791.0	C		Т			T								Т							-	Т	Т				C	C	P
6/862.0-867.0			-			Т								cf.	Т						Т	Т	-				C	C	P
						-					ŀ	Ksież	pol 1	11	-						-	-					-		
1/330.0-339.0	Т	Т	Т	R	Т	Т					Т	-014-				Т			Т			Т		Т	Т		С	R	Р
2/535.0-544.0			Т	R		Т																					С	R	Р
3/735.0-744.0				R		Т				Т									Cf								С	С	Р
5/915.0-922.0						Т								Т													С	R	Р
											ŀ	Księż	pol	12				I											
1/335.0-344.0						Т							_														С	С	Р
2/540.0-549.0																											С	R	Р
3/740.0-749.0/I/R5	Т					Т								aff.					Cf		Т						С	С	Р
4/740.0-749.0/VI/R3				Т		Т								cf.							Т			Т			R	R	Р
5/740.0-749/IX/R3						Т															Т						С	С	Р
											]	Dzik	ów 1	2															
1/470.0-479.0			Т			Т															Т						С	С	Р
2/730.0-733.0						Т								Т					R		R		Т	Т			С	С	Р
3/812.0-821.0				Т	Т	Т								Т		Т		Т			Т						С	С	Р
4/905.0-915.0																Т											С	С	Р
5/940.0-949.0						Т																					С	С	Р
6/1041.0-1050/0							Т		Т					Т				Т			Т	Т		R	Т		С	С	Р
											]	Dzik	ów 1	5															
1/220.0-229.0						Т						aff.							Т	Т		Т	Т				С	С	Р
2/460.0-469.0	Т		Т			Т			aff.		aff.										Т	Т	Т				С	С	Р
3/460.0-469.0/S2						Т															Т						С	С	Р
4/830.0-839.0	Т					Т		Т											Т					aff.			R	С	Р
5/830.0-839.0/VIII	Т					Т																Т					С	С	Р
6/920.0-929.0						Т															Т						С	С	Р
7/1067.0-1078.0	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В		В	В	В	В	В	В	В	С	В
8/1087.0-1096.0/I			С	Т	C																				Т		R	С	Р
9/1087.0-1096.0/II	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В		В	В	В	В	В	В	В	В	Р
10/1087.0-1096.0																											R	С	Р
	1										]	Dzik	ów 1	7														T	
1/494.0-503.0						Т						cf.									Т						С	С	Р
2/743.0-750.0	Т		Т			Т					Т			aff.		cf.		Т	Т	Т	Т				Т		R	С	Р
947.0-956.0			Т			Т							_							Т	Т	T			Т		С	С	Р

A-more than 1 specimen per field of view; B-me specimen per 1–10 fields of view; R-me specimen per more than 10 fields of view; T-me speciments; B-me specimens; B-me specimens; B-me specimens; B-me specimens; B-me speciments of the speciments of

·		_			-		-	-		-		-		-		-	-		-		-				_			_							
Species	aarudosphaera bigelowii	lcidiscus sp.	lcidiscus leptoporus	lcidiscus macintyrei	lcidiscus tropicus	ccolithus pelagicus	ronocyclus nitescens	clicargolithus floridanus	clicargolithus sp.	scoaster sp.	scoaster deflandrei	scoaster exilis	scoaster kugleri	licosphaera californiana	licosphaera carteri	licosphaera euphratis	licosphaera intermedia	licosphaera kamptneri	licosphaera mediterranea	licosphaera stalis	licosphaera walbersdorfensis	licosphaera sp.	crantholithus sp.	ntosphaera sp. (fragments)	ntosphaera multipora	ticulofenestra pseudoumbilica	all reticulofenestrids	henolithus abies	henolithus moriformis	tpolithus fossilis	oracosphaera sp.	oracosphaera fossata	worked species	distinguishable fragments	servation
Depth	$Br_{c}$	Ca	Ca	Ca	Ca	$C_{0}$	C	Ô	ŷ	Di	Di	Di	Di	He	He	He	He	He	He	He	He	He	Mi	Po	Po	Re	sm	Spi	Spi	Sci	$Th_{0}$	$T_{h}$	Re	Cn	Pre
1/510.0-514.0						С		R	Т									cf.						Cf		R		С	Т				R	С	P
2/510.0-514.0	f	Т				R		Т	Т																	Т							R	R	P
3/510.0-514.0	R			Т		R	Т	Т								Т					Т				Т	Т		R	Т				R	R	Р
4/540.0-544.0	Т	Т	Т	R	aff.	R		Т							Т								Т		f	R							R	С	M
5/540.0-544.0	R			R	Т	R		Т						Т	Т		Т		Т	Т		Т			Т	Т				Т			R	R	Р
6/540.0-544.0	f			Т	Т	R		R									Т									R		Т			f		Т	R	Р
7/580.0-584.0				Т		Т		Т					Т	aff.	Т											Т		Т					Т	R	Р
8/580.0-584.0	f					R		Т														Т	f			Т							R	С	Р
9/580.0-584.0						R		Т																	Т	R		Т	Т				R	R	Р
10/630.0-634.0						С		Т		Т							Т	Т							Т	Т							C	С	Р
11/630.0-634.0						С	Т	Т							Т		Т						f		Т	Т							С	С	Р
12/630.0-634.0						С	Т	Т			Т					aff.		Т				С			Т	R							С	С	Р
13/630.0-634.0						С	Т	R			cf.							Т								R	R		Т				Α	А	M
14/690.0-694.0	C			С		А	Т	R														Т			R	R		R				С	С	С	M
15/690.0-694.0				R		С		Т														Т										Т	Α	А	Р
16/789.0-793.0	Cf					С		Т																					Т		f		С	С	M
17/789.0-793.0						С		R																	f							R	С	С	М
18/860.0-864.0						С																			Т							aff.	Α	Α	Р
19/860.0-864.0						А	Т	Т																	Т	R						R	С	А	Р
20/860.0-864.0						R		Т																	Т	Т						С	С	А	Р
21/860.0-864.0		Т				С		Т				Т					cf.								f	R							C	А	P

Distribution of calcareous nannoplankton in Biszcza 1 well

were common, too. Sphenolithaceae and Pontosphaeraceae (fragments) occurred sporadically, whereas asteroliths were lacking. The calcareous nannoplankton assemblage from the Makuniv 1 well was marked by low species diversity and low abundance. In the samples from the lower part of the investigated interval, the following species were recorded: Coccolithus pelagicus, Cyclicargolithus floridanus (single specimens), Reticulofenestra pseudoumbilica, and Pontosphaera multipora (Figs 8T, 9A). Redeposited specimens, small fragments of destroyed and undistinguishable forms were noted as well. In the samples from shallower depths, the redeposited and destroyed forms prevailed (Table 3). The sediments lying above the anhydrite horizon in the Pyatnychany 1 well contained the following species: Calcidiscus leptoporus (Fig. 9B, C), Coccolithus pelagicus (abundant), Reticulofenestra pseudoumbilica (equally abundant as C. pelagicus), Cyclicargolithus floridanus, Pontosphaera multipora (fragments), Helicosphaera burkei, H. kamptneri, H. sellii, H. vedderii, H. walbersdorfensis, Scapolithus fossilis Deflandre, Sphenolithus abies,

Syracosphaera pulchra Lohmann, Umbilicosphaera rotula, and the fragments of Discoaster exilis. The common occurrence of Braarudosphaera bigelowii and the coccosphers of this species were noted, too. The samples from a shallower interval included poorly preserved calcareous assemblage, in which Coccolithus pelagicus, Reticulofenestra pseudoumbilica and the redeposited specimens were dominating. The badly preserved, crumbled, undistinguishable elements of coccoliths and fragments of Pontosphaera and Helicosphaera genus were also found (Table 3). The nannofossil assemblage from the Podil'tsi 1 well (Table 4) corresponded with the assemblage from the Pyatnychany 1 well. Apart from the above mentioned species, the following forms occurred in the assemblage studied: Calcidiscus macintyrei, C. premacintyrei Theodoridis (Fig. 9D-F), Coronocyclus nitescens (Kamptner) Bramlette et Wilcoxon (Fig. 9G, H), Cyclicargolithus floridanus - small forms, Helicosphaera intermedia Martini (Fig. 9I, J), H. mediterranea, H. sp. (small forms), H. stalis Theodoridis (Fig. 9K, L), Holodiscolithus macroporus, Micrantholithus sp., "small

									141	anu	111 V	1 0	inu	I yc	uny	Cilla	шy	1 11	CII	•												
Species	era bigelowii	otoporus	lagicus	us floridanus		landrei	lis	burkei	carteri	euphratis	intermedia	kamptneri	mediterranea	sellii	walbersdorfensis	sp.	sp. (small forms)	s macroporus	multipora	ra pseudoumbilica	enestrids	a siccus	bies	noriformis	p.	t sp.	ra fossata	ra sp.	era rotula	cies	able fragments	
Depth	Braarudospha	Calcidiscus lep	Coccolithus pe	Cyclicargolith	Discoaster sp.	Discoaster def	Discoaster exil	Helicosphaera	Helicosphaera	Helicosphaera	Holodiscolithu	Pontosphaera.	Reticulofenestr	small reticulof	Rhabdosphaer	Sphenolithus a	Sphenolithus n	Sphenolithus s	Syracosphaera	Thoracosphaei	Thoracosphaen	Umbilicosphae	Reworked spec	Undistinguishe	Preservation							
												(	Cho	mok	unts	i 1																
1/1/1751.0-1756.0			Α													Т				Т										Т	С	Р
1/2/1751.0-1756.0			А	Т																Т										Т	С	Р
													Y	uriyi	iv 1																	
1/1542.0-1551.0	Т	Т	R	R							Т								Cf	Т	С									С	С	Р
													Vo	olosc	ha 1																	
2/2050.0-2060.0			А					С				С	С	aff.	С				f											С	С	Р
3/2060.0-2070.0			А													Т														С	С	Р
6/2070.0-2080.0			R	R				Т					Т			R			f											С	С	Р
												S	khid	no I	Dovł	ne 3																
4/1624.0-1634.0			С	Т								Т																		R		Р
6/1634.0-1641.0			С	Т								Т																		R	С	Р
10/1700.0-1711.0			С																											R	С	Р
28/1766.0-1775.0			С	Т				Т	Т			f		Т	cf	Cf			f					Т				Т		R	С	Р
31/1793.0-1800.0			С													Rf										_		f		R	С	Р
			_										Bo	rtva	tvn																	
6/1800 0-1810 0			С	Т				R		т		С	20	R		C	С		f			т	т		R					R	C	Р
0,100010101010			U	-						-		U	М	akur	niv 1	U	U		-			-	-								-	-
1/1343 0-1353 0			R										101	unui	т								R				R			Δ	Δ	Р
3/1681 0-1688 6			<u>с</u>	т					aff						1				т	C	_	_					R			Δ	Δ	 
6/1857 2-1858 0			с С	P					u11.		aff					C			1	C			_				т	f		Δ	Δ	P
0/1897.2-1858.0			C	ĸ							a11.					т				C	_						1	1				D
12/2212 0 2222 2			C													1			т	C C	D	_	_							C	C	r D
15/2212.0-2222.2								of											1	C off	ĸ											г 
13/2312.0-2378.3			D					C1.												ап. т								C		R	R	P
18/2992.5-3000.0			R	D																1								I		ĸ	ĸ	P
21/3106.0-3110.6			R	к																	_									R	R	P
23/3261.0-3269.0			к 	66																										R	R	P
25/3356.4-3438.0			R	a11.																										R	R	P
2//3538.0-3546.0			C																											R	R	P
28/3619.2-3626.8			R																											R	R	Р
													Pyat	nycl	nany	1																
1/800.0-814.0			Α	R		Т			R																							
2/963.0-973.0			Α	R					R																							
6/1140.0-1150.0			А	R		Т						R					R															
8/1150.0-1160.0	Т		А	R								С					R		f	С	R											
9/1197.0-1207.0	С	R	А	R				С				С					Cf		f	С	С			Т	R	Т						
11/1207.0-1227.0	f		А	Т	f		cf.					С		R			Cf			С									Т			
13/1222.0-1237.0			А	R				C	C			С					Cf	Т	f	C	C		Т			Т			Т			

## Distribution of calcareous nannoplankton in Chornokuntsi 1, Yuriyiv 1, Voloscha 1, Skhidne Dovhe 3, Bortiatyn 1, Makuniv 1 and Pyatnychany 1 wells

														nu	1 11	• …	, 															
Species	era bigelowii	ıcintyrei	emacintyrei	lagicus	nitescens	us floridanus		landrei	burkei	carteri	intermedia	kamptneri	mediterranea	sellii	stalis	walbersdorfensis	sp.	sp. (small forms)	s macroporus	multipora	a pseudoumbilica.	enestrids	Ġ	bies	ioriformis	pulchra	<i>.a</i> sp.	a fossata.	ra jafarii	ies	ble fragments	
Depth	Braarudosphae	Calcidiscus mo	Calcidiscus pro	Coccolithus pe	Coronocyclus 1	Cyclicargolith	Discoaster sp.	Discoaster def	Helicosphaera	Helicosphaera	Helicosphaera	Holodiscolithu	Pontosphaera	Reticulofenestr	small reticulof	Sphenolithus s	Sphenolithus a	Sphenolithus m	Syracosphaera	Thoracosphaen	Thoracosphaen	Umbilicosphae	Reworked spec	Undistinguisha	Preservation							
													Po	odil't	si 1																	
3/683.0-700.0				С																	С			Т				T		R	С	P
6/959.0-965.2				С		R	f		Т			aff.	Т			Т			Т	Т	С	С	Т		Т			Т	Т	С	С	М
14/976.5-982.5	С			А		С				Т		Т	Т							R	С							Т		А	С	М
15/982.5-991.0	Т			Α		Т		f			Т									Т	С							Т		С	С	Р
17/1200.0-1211.0	Т		Т	Α	Т	Т						С		Т				С		Т	С			Т	Т					С	С	P
23/1231.7-1243.2				Α		Т																						f		С	С	Р
26/1500.0-1510.0				А		R			Т							Т		R	Т	f	А	С							Т	А	С	М
27/1700.0-1714.7				А																Т	С									С	С	Р
31/1756.8-1774.3				Т		Т				Т											Т	Т								R		Р
33/1860.8-1875.9		Т		А		R				Т								С		Т	С	R	Т							R	R	Р
34/1875.9-1889.1	f			А		Т	Т								Т	Т		R			C	R			Т	Т				R	С	Р
													Mo	oryaı	ntsi	1																
1/1701.4-1706.8				Т		Т						cf.				Т					Т	С					Т			А	А	Р
4/1762.4-1768.9	f			Т		Т					cf.							Т		f	aff.	С								А	А	Р
6/1829.7-1834.7				С		Т																					Т			А	А	Р
11/1875.0-1881.0				С		Т																								R	А	Р
14/2015.0-2023.0				А		Т			aff.	Т		Α					А	С		Т										А	А	Р
16/2048.8-2054.7				А													А	С				R					Т			R	А	Р
													Nyk	lovy	chi 2	26																
19/1752.0-1762.0				С		R															С	Т								А	А	М
26/1880.0-1890.0				С		R															С									А	А	Р
29/1926.0-1936.0				С		R															С									А	А	Р
34/2101.0-2111.0				А		R				Т			Т	Т						Т	С	Т					Т			А	А	Р
37/2111.0-2111.0	f			С		R											R				C	Т								А	А	Р
												Pi	vnic	hne	Hirs	ke 1																
2/887.8-900.8				А		R	Т					С	С				Т			f	С									А	А	Р
4/980.4-986.0				А		С				Т			С					R			С						f			R	А	Р
5/1028.0-1036.0				А								aff.					Т				С									А	А	Р
6/1200.0-1210.0				А					Т			С	С			Т	f	С		Т	C		R	Т	Т					А	R	Р
													S	usol	iv 5								,					,				
1/2002.0-2101.0	С			А		С				R	Т									R	С									С	А	Р
8/2418.0-2428.0	f			А																							f			С	А	Р
10/2441.0-2451.0				А																							f			f	А	Р
14/2461.0-2471.0				А		Т				R										aff.	С						R			С	R	Р
18/2486.2-2498.3				А		R															C									R	R	Р
24/2550.0-2570.0				А		Т	Т					С									R									С	А	Р
29/2586.0-2608.0						R			Т												R							Т		С	R	Р
35/2622.0-2634.0	С			А		Т														cf.	R						Т			С	А	Р
40/2699.5-2708.8				А																	R									С	А	Р
	-	-	-	-	-	-	-	-	-	-	-	-		-	-	_			_	_	_	_	_	_	_							_

# Distribution of calcareous nannoplankton in Podil'tsi 1, Moryantsi 1, Nyklovychi 26, Pivnichne Hirs'ke 1, Susoliv 5 and Lanivka 1 wells

## **Table 4 continued**

Species Depth	Braarudosphaera bigelowii	Calcidiscus macintyrei	Calcidiscus premacintyrei	Coccolithus pelagicus	Coronocyclus nitescens	Cyclicargolithus floridanus	Discoaster sp.	Discoaster deflandrei	Helicosphaera burkei	Helicosphaera carteri	Helicosphaera intermedia	Helicosphaera kamptneri	Helicosphaera mediterranea	Helicosphaera sellii	Helicosphaera stalis	Helicosphaera walbersdorfensis	Helicosphaera sp.	Helicosphaera sp. (small forms)	Holodiscolithus macroporus	Pontosphaera multipora	Reticulofenestra pseudoumbilica	small reticulofenestrids	Sphenolithus sp.	Sphenolithus abies	Sphenolithus moriformis	Syracosphaera pulchra	Thoracosphaera sp.	Thoracosphaera fossata.	Umbilicosphaera jafarii	Reworked species	Undistinguishable fragments	Preservation
													S	usol	iv 5																	
43/2808.0-2822.0				А		Т																								С	R	Р
49/2947.0-2957.0	f			А		Т						f			Т		Т			Т	С									С	А	Р
													La	nivl	ca 1																	
1/1125.0-1130.0				А		Т											f					Т								R	R	Р
5/1168.0-1173.0				Т																	Т		Т							С	А	Р
9/1510.0-1515.0				Т		Т											Т													С	R	Р

reticulofenestrids", Sphenolithus moriformis, and Umbilicosphaera jafarii (Fig. 9M, N). The fragments or small forms of Braarudosphaera bigelowii were noted. In the samples from the shallowest intervals, Coccolithus pelagicus, Reticulofenestra pseudoumbilica and Thoracosphaera sp. (Fig. 9O, P) occurred as the only specimens. In the deepest sample in the Moryantsi 1 well (Table 4) Helicosphaeraceae were abundant, but the state of their preservation was generally bad (many of them were described as Helicosphaera sp.). The most abundant species in all investigated samples was Coccolithus pelagicus, represented mainly by small forms. In the shallower samples the assemblage was very poor. Coccolithus pelagicus, Cyclicargolithus floridanus (rare, small forms), the fragments of Braarudosphaera bigelowii and undistinguishable forms were identified. The calcareous nannoplankton from the Nyklovychi 26 well (Table 4) was dominated by long-ranging species. Coccolithus pelagicus and Reticulofenestra pseudoumbilica (various in size) were the most common species in all examined samples, whereas Cyclicargolithus floridanus and "small reticulofenestrids" occurred sporadically. Due to the commonly poor state of preservation (undistinguishable fragments) many species were excluded from the identification procedure. The samples from the Pivnichne Hirs'ke 1 well contained the same species as those mentioned in the Nyklovychi 26 well. Among helicoliths, Helicosphaera kamptneri and H. mediterranea were commonly present (Table 4). In the deepest sample small helicoliths were identified. Placoliths, helicoliths, cribriliths and pentaliths (mainly Braarudosphaera bigelowii) occurred commonly in the samples from the Susoliv 1 well (Table 4). However, the redeposited and damaged specimens predominated in all investigated samples. The calcareous nannofossils in the examined samples from the Lanivka 1 well were rare and poorly preserved. Only Coccolithus pelagicus, Reticulofenestra pseudoumbilica, Cy*clicargolithus floridanus* (single specimens) and the fragments of undistinguishable forms were found (Table 4). Calcareous dinoflagellata – Thoracosphaeraceae occurred also in samples from the Nyklovychi 26, Pivn. Hirs'ke 1 and Susoliv 1 wells.

## DISCUSSION

A comparison of above mentioned microfossils points to similarity of the specific composition of foraminiferal assemblages from the *Pecten/Spirialis* beds and subdivisions of the Kosiv Formation of Ukraine (the Verbovets', Prut and Kolomyia beds). A characteristic feature is the occurrence of arenaceous taxa (*Hyperammina granulosa, Ammodiscus miocenicus, Haplophragmoides indentatus, H. laminatus*), planktic species *Velapertina indigena*, as well as numerous radiolarians and pteropods (Table 5).

Foraminiferal assemblages of the Krakowiec beds (SE Poland) and the Dashava Formation (western Ukraine) display a high degree of similarity (Table 6). Characteristic is the occurrence of Anomalinoides dividens in lower parts of both subdivisions. In the upper parts, Bolivina sarmatica, Brizalina nisporenica, Saccammina sarmatica, and Rotaliella risilla occur. Assemblages of miliolids and elphiids have many species in common; frequent is Porosononion granosum. Another common element of the discussed assemblages is a chlorophycean Halicoryne morelleti. The similarity of microfossil assemblages enables one to conclude about equivalence of the discussed subdivisions. In SE Poland, the calcareous nannoplankton assemblage from the Baranów beds - the lowest part of the Dzików 12 well represents the NN5 (higher part of this zone) zone (late Badenian; Rögl, in: Cicha et al., 1998; Piller et al., 2007; Rögl et al., 2008). The Krakowiec beds (Księżpol 10, 11, 12 and Dzików 12 (upper part), 15 and 17 wells) were early



**Fig. 9.** Calcareous nannoplankton of the Kosiv and Dashava formations (West Ukraine). Scale bar is 5  $\mu$ m. **A** – *Pontosphaera multipora* (Kamptner) Roth, Kosiv Formations, Makuniv 1, depth 1,681.0–1,688.6 m; **B**, **C** – *Calcidiscus leptoporus* (Murray et Blackman) Loeblich et Tappan, Kosiv and Dashava Formations, Pyatnychany 1, depth 1,197.0–1,207.0 m; **D**–**F** – *Calcidiscus premacintyrei* Theodoridis, Kosiv and Dashava formations, Podil'tsi 1, depth 1,200.0–1,211.0 m; **G**, **H** – *Coronocyclus nitescens* (Kamptner) Bramlette et Wilcoxon, Kosiv and Dashava formations, Podil'tsi 1, depth 1,200.0–1,211.0 m; **I**, **J** – *Helicosphaera intermedia* Martini, Kosiv and Dashava formations, Podil'tsi 1, depth 982.5–991.0 m; **K**, **L** – *Helicosphaera stalis* Theodoridis, Kosiv and Dashava formations, Podil'tsi 1, depth 1,200.0–1,211.0 m; **G**, **H** – *Coronocyclus nitescens* (Kamptner) Bramlette et Nilcoxon, Kosiv and Dashava formations, Podil'tsi 1, depth 982.5–991.0 m; **K**, **L** – *Helicosphaera stalis* Theodoridis, Kosiv and Dashava formations, Podil'tsi 1, depth 982.5–991.0 m; **K**, **L** – *Helicosphaera stalis* Theodoridis, Kosiv and Dashava formations, Podil'tsi 1, depth 1,875.9–1,889.1 m; **M**, *N* – *Umbilicosphaera jafarii* Müller, Kosiv and Dashava formations, Podil'tsi 1, depth 1,500.0–1,510.0 m; **O**, **P** – *Thoracosphaera* sp., Kosiv and Dashava formations, Podil'tsi 1, 683.0–700.0 m

and late Sarmatian in age – the NN6, undivided NN6-NN7 and NN7 zones. The lower boundary of the NN6 zone in Martini's scheme (1971) was defined based on the last occurrence (LO) of *Sphenolithus heteromorphus* species. The upper boundary of the zone was identified based on the first occurrence (FO) of *Discoaster kugleri* and/or the last occurrence of *Cyclicargolithus floridanus*. A very low number or the absence of this species made age determination difficult. In badly preserved material it was difficult to distinguish *Discoaster kugleri* from other similar, overgrown discoasters. The LO of the long-ranging *Cyclicargolithus floridanus* varies with latitude and should be used carefully for long-distance correlation. In mid- and high latitudes, this species continued to the Late Miocene. Therefore, it was difficult or even impossible to distinguish between autochthonous and redeposited specimens. According to Martini (1971), the top part of the NN6 zone was characterized by low frequency of this species, whereas the *Reticulofenestra pseudoumbilica* increased in numbers. On the basis of the lack of *Discoaster kugleri*, some stratigraphers supposed that in the Central Paratethys the NN7 zone belongs to the brackish-water Sarmatian. Because of the absence of this species, Lehotayova (1978) stated that the Upper Badenian Kosovian substage belongs to the NN6 zone. According to Cicha *et al.* (1998), the extent of the NN6 zone (Upper Badenian–Lower Sarmatian) does not allow to mark the Badenian/Sarmatian boundary based solely on the calcareous nannoplankton group. Due to these difficulties, the two zones (NN6 and NN7) were connected into one undivided zone NN6-NN7 (Andreyeva-Grigorovich & Savits-

## Table 6

Distribution of characteristic microfossils in the *Pecten/Spirialis* beds (Poland) and equivalent Ukrainian subdivisions (Verbovets' beds, Prut beds, Kolomyia beds)

Species	Pecten/ Sprialis beds	Verbovet s beds	Prut beds	Kolomyia beds
Ammodiscus miocenicus	Х		Х	
Hyperammina granulosa	Х		Х	Х
Hyperammina taurinensis			Х	
Reticulophragmium crassum	Х			
Pseudotriplasia elongata	Х			
Pavonitina adanula	Х			
Martinotiella communis	Х		Х	
Haplophragmoides indentatus	Х		Х	
Haplophragmoides laminatus	Х		Х	
Spirorutilus carinatus	Х			
Bolivina tarchanensis	Х			
Neobulimina longa	Х			
Sinoloculina nitens	Х			
Hanzawaia crassiseptata	Х			
Globigerina bulloides	Х	Х		Х
Globorotalita druryi	Х			Х
Orbulina suturalis	Х		Х	
Praeorbulina glomerosa			Х	
Globoquadrina altispira			Х	
Velapertina indigena	Х	Х	Х	
Globorotalia scitula				X
Tenuitellinata tarchanensis	Х			
Subbotina cognata		Х		
Tenuitellinata pseudoedita		Х		
Angulogerina angulosa		Х		Х
Ammonia beccarii				X
Sinuloculina consobrina			Х	
Fursenkoina acuta			Х	
Bulimina insignis			Х	
Pappina graciliformis			Х	
Bogdanoviczia pokutica			Х	
Cyclammina zemplenica			Х	
Cyclammina vulchoviensis			Х	
Cassidulina crista				X
Nonion bogdanoviczi				X
Varidentella rotunda				X
Pterpods	Х	Х		
Radiolarians	Х	Х		

kaya, 1996a, Andreyeva-Grigorovich *et al.*, 1997a,b, 2003, 2008).

The observed calcareous nannoplankton assemblage was typified by low species diversity and high number of specimens (exept of *Helicosphaera* genus). The mechanical deformation (fragmentation) of the nannoplankton was the Distribution of characteristic microfossils in the Krakowiec beds (Poland) and Dashava Formation (Ukraine)

Species	Krakowiec beds (Poland)	Dashava Formation (Ukraine)
Anomalinoides dividens	Х	Х
Brizalina dilatata	Х	Х
Schackoinella imperatoria	Х	
Articulina problema	Х	Х
Elphidium puscharowski	Х	
Elphidium joukovi	Х	
Globigerina bulloides	Х	
Globigerinita uvula	Х	Х
Tenuitella neobrevispira	Х	Х
Turborotalita quinqueloba	Х	Х
Tenuitellinata subcretacea	Х	Х
Neogloboquadrina pseudopachyderma		Х
Saccammina sarmatica	Х	Х
Porosononion granosum	Х	Х
Brizalina nisporenica	Х	Х
Bolivina sarmatica	Х	Х
Brizalina saggitula	Х	
Varidentella sarmatica	Х	
Varidentella reusi		Х
Affinetrina cubanica	Х	
Caucasina subaculeata	Х	
Nonion bogdanoviczi	Х	
Rotaliella risilla	Х	Х
Ammonia beccarii	Х	Х
Ammonia lepida	Х	
Pseudotriloculina fluviata		Х
Caucasina sarmatica		Х
Elphidium reginum		Х
Elphidium obtusum		Х
Mysidacea (shrimps)	Х	
Halicoryne morelleti	Х	Х

main type of destruction. The majority of the assemblage consisted of destroyed small fragments of undistinguishable coccoliths and redeposited forms from the Upper Cretaceous and Eocene (mainly). The dissolution seems to be less important because nannoplankton did not show traces of dissolution. The calcareous nannoplankton assemblages were dominated by long-ranging placoliths without stratigraphical value (in particular Coccolithus pelagicus, Reticulofenestra pseudoumbilica) while Cyclicargolithus and Calcidiscus were subordinate. Helicosphaeraceae occurred less frequently. Due to a commonly poor state of preservation, many of them were excluded from identification procedure (especially small forms). Pontosphaera and Braarudosphaera species occurred with unstable frequency. Pontosphaera multipora was found in all investigated samples mainly as fragments. The index asteroliths were miss-

ing or occurred very rare as fragments (fragments of the arms) (Discoaster aff. kugleri was found only in the one sample from the Moryantsi 1 well, Ukrainian part of the foredeep). Sphenoliths were represented by small specimens of Sphenolithus abies only. The index Sphenolithus heteromorphus was missing in all the investigated samples, except of single occurrences (redeposited?) in the some samples. Characteristic features of the calcareous assemblage of the Krakowiec beds (except of Dzików 17 well) included: frequent presence of redeposited taxa, destroyed fragments of coccoliths, and low species diversity. An increase in the number of Braarudosphaera bigelowii and Calcidiscus macintyrei were observed in samples from the Księżpol 10, 11, 12, Dzików 15, and Biszcza 1 wells. Samples from the Dzików 17 well were included into the upper part of the Sarmatian. The assemblage was more diversified in comparison to those described in the other wells.

The sediments of the Kosiv Formation (Verbovets', Prut, Kolomyia nad Kovalivka beds) in western Ukraine were assigned to the NN6, undivided NN6-NN7 and NN7 zones. A gradual impoverishment of the specimens towards the upper part of the sampled formation was observed. In the upper part of the investigated wells, only Coccolithaceae and Prinsiaceae were found. In shallower intervals the numbers of redeposited form were growing. Many of the observed forms were found as fragments (i.e., Braarudosphaera sp., Helicosphaera sp., Pontosphaera sp.). A typical assemblage was composed of: Coccolithus pelagicus, Cyclicargolithus floridanus, (single specimens), Pontosphaera multipora (fragments), Reticulofenestra pseudoumbilica, Umbilicosphaera rotula, Helicosphaera kamptneri, Sphenolithus abies, and Scapolithus fossilis. The occurrences of small-sized helicoliths (i.e., Helicosphaera stalis, H. walbersdorfensis) in the Podil'tsi 1 well suggest rather the NN6 zone. In samples collected from the Dashava Formation, the redeposited and damaged species predominated. In the extremely poor nannoplankton assemblage, mainly C. pelagicus and R. pseudoumbilica were identified. The composition of the calcareous assemblage was similar to that described from the upper part of the Kosiv Formation (Kolomyia nad Kovalivka beds). It was impossible to separate the calcareous nannoplankton assemblages from the investigated Kosiv and Dashava formations. It appeared that investigated samples from Dashava Formation were more impoverished than those from the older deposits and represented most likely the lower part of the NN7 zone (Fig. 10).

## REMARKS ON THE PALAEOENVIRONMENT

The origin and development of the epicontinental sea – the Central Paratethys – during the Middle Miocene were subject of numerous studies (*vide* Kováč *et al.*, 2007). Changes of sedimentary conditions, to a certain degree, reflected global events depending on functioning of the gateways that transmitted oceanographic and climatic modifications (Mühlstrasser, 2001). Palaeoecological changes of sedimentary environment in the Polish part of the Central Paratethys were studied, among others, by Szczechura



**Fig. 10.** Biostratigraphical scheme of the investigated Miocene deposits of the SE part of the Polish and NW part of the Ukrainian Carpathian Foredeep (Bilche – Volytsia Zone)

(1982), Czepiec (1991, 1996), Gonera (1994, 2001), Czepiec and Kotarba (1998), Gonera et al. (2000), and Peryt and Gedl (2010). Generally, two transgressive episodes took place in the Early Badenian. The first episode is marked by the presence of planktonic foraminifer Praeorbulina glomerosa (NN4 calcareous nannoplankton Zone), the second one by Orbulina suturalis (NN5 calcareous nannoplankton Zone) (Kováč et al., 2007). The overlying evaporite sediments indicate temporal isolation of the eastern part of the Central Paratethys (Carpathian Foredeep, Transcarpathian and Transylvanian basins) (Peryt, 2006, with references herein). The late Badenian is marked by the last large transgression over the entire Central Paratethys basin (Kováč et al., 2007). The foraminiferal assemblages are characterized by the presence of species Velapertina indigena and calcareous nannoplankton of the NN6 Zone.

The end of the Badenian brought about a significant sea-level fall accompanied by changes in water geochemistry (Gąsiewicz *et al.*, 2004). Both were reflected in assemblages of shallow-water (lagoonal), dwarfed, euryhaline foraminifera (Czepiec & Kotarba, 1998). Calcareous nannoplankton assemblages were dominated by nearshore (*Coccolithus, Cyclicargolitus* and *Reticulofenestra*), shallow-water (*Braarudosphaera, Pontosphaera*) species. The open oceanic, typically warm-water forms (Discoasters, Sphenoliths) occurred sporadically or were mostly absent. Deltaic character of sedimentary conditions continued to the end of the Sarmatian. However, some restricted connections with the open seas were possible, as documented by the Mediterranean type of calcareous nannoplankton (Crihan & Marunteanu, 2006; Piller *et al.*, 2007). The problem of existing connections between the Central and Eastern Parate-thys and the oceanic domain during the Middle Miocene, however, still remains controversial (Piller *et al.*, 2007).

## **CONCLUSIONS**

The analysis of foraminiferal assemblages presented in this study confirmed two important facts connected with the Middle Miocene Central Paratethys faunas of the investigated region: reliability of foraminiferal zones described by Łuczkowska (1964), and the high degree of correlation between the Polish and Ukrainian assemblages (already indicated by Łuczkowska, 1964). Our results show that the calcareous nannoplankton assemblages, both of the Polish and Ukrainian part of the Carpathian Foredeep, are similar. The correlation of these deposits on the basis of this group of microfossils is, therefore, possible. The obtained results concur with the earlier observations (i.e., Andreyeva-Grigorovich et al., 2003; Peryt et al., 1998; Peryt, 1999). In the majority of the analysed wells of the Ukrainian part of the Carpathian Foredeep it is not possible to discriminate the calcareous nannoplankton assemblages of the highest part of the Kosiv Formation (Kolomyia and Kovalivka beds) from those of the lower Dashava Formation. The gradual impoverishment of species in the assemblages of the upper part of NN6 and the lower part of NN7 Zones are observed. The assemblages are of low diversity and mainly restricted to a few species with high abundance (*i.e.*, the Krakowiec beds and upper parts of the Kosiv and Dashava formations). The assemblage is composed mainly of placoliths (nearshore) and shallow-water pentaliths, which only confirm the isolation of the basin. The high number of reworked nannofossils and damaged elements of the coccoliths suggest a high supply of terrigenous material, unstable condition in the basin and suggest shallow-water conditions.

#### Acknowledgements

This research was undertaken as a research project No. UKRAINA/193/2006 of the Polish Ministry of Science and Higher Education, carried out at the AGH University of Science and Technology and the Polish Geological Institute – National Research Institute, and was financed from the scientific fund of 2007–2010. Dr. M. Kuberska (PGI-NRI, Warszawa) kindly supplied samples. Helpful comments and suggestions of Prof. T. Peryt (PGI-NRI) are greatly acknowledged.

Authors thank Dr. Marta Oszczypko-Clowes (Jagiellonian University, Institute of Geological Sciences, Kraków) and RNDr. Lilian Švábenická (Czech Geological Survey) for their constructive comments on the manuscript and critical review. We also thank Dr. M. Krobicki (AGH University of Science and Technology, Faculty of Geology, Geophysics and Environmental Protection) for his editorial remarks and suggestions.

#### REFERENCES

- Alexandrowicz, S. W., 1971. Regional stratigraphy of the Miocene in the Polish part of the Fore-Carpathian Trough. Acta Geologica Academiae Scientiarum Hungaricae, 15: 49–61.
- Alexandrowicz, S. W., Garlicki, A. & Rutkowski, J., 1982. Podstawowe jednostki litostratygraficzne miocenu zapadliska przedkarpackiego (In Polish). *Kwartalnik Geologiczny*, 26: 470–471.
- Andreyeva-Grigorovich A. S. & Savitskaya, N. A., 1996. Organichni reshtki neogenovykh vykladiv – nannoplankton. (In Ukrainian). *Paleontologichnyi Zbirnik*, 31: 20–23.
- Andreyeva-Grigorovich, A. S. & Smirnov, S. E., 1996. Skhema stratigrafii neogenovykh vikladiv Zakhidnogo (Tsentralnogo) Paratetisu w mezhakh Ukrainy. Vstup. (In Ukrainian). *Paleontologichnyi Zbirnik*, 31: 8–9.
- Andreyeva-Grigorovich, A. S., Kulchytsky, Y. O., Gruzman, A. D., Lozynyak, P. Yu., Petrashkevich, M. I., Portnyagina, L. O., Ivanina, A. V., Smirnov, S. E., Trofimovich, N. A., Savitskaya, N. A. & Shvareva, N. J., 1997a. Regional stratigraphic scheme of Neogene formations of the Central Paratethys in the Ukraine. *Geologica Carpathica*, 48: 123–136.
- Andreyeva-Grigorovich, A. S., Gruzman, A. D., Trofimovich, N. A. & Savitskaya, N. A., 1997b. Biostratigraphy of the Miocene deposits of Carpathian Foredeep by foraminifera and nannoplankton. *Annales Géologiques des Pays Helléniques*, Ateny, XXXVII: 1–6.
- Andreyeva-Grigorovich, A. S., Oszczypko, N., Savitskaya, N. A., Ślączka, A., Trofimovich N. A., 2003. Correlation of late Badenian salts of the Wieliczka, Bochnia and Kalush areas (Polish and Ukrainian Carpathian Foredeep). *Annales Societatis Geologorum Poloniae*, 73: 67–89.
- Andreyeva-Grigorovich, A. S., Oszczypko, N., Ślączka, A., Oszczypko-Clowes, M., Savitskaya, N. A. & Trofimovich N., 2008. New data on the stratigraphy of the folded Miocene Zone at the front of the Ukrainian Outer Carpathians. *Acta Geologica Polonica*, 58: 325–353.
- Báldi-Beke, M., 1984. The nannoplankton of the Transdanubian Palaeogene Formations. *Geologica Hungarica, Series Palaeontologica*, 43: 3–307.
- Bielecka, M., 1974. Miocen okolic Zaklikowa, Zdziechowic i Węglina. (In Polish). In: Krach, W., Łuczkowska, E. & Ney, R. (eds), Miocen przedgórza Karpat. Przewodnik wycieczki. VII Sympozjum na temat Paratetydy, Kraków: 35–40.
- Cicha, I., Rögl, F., Rupp, Ch. & Ctyroka, J., 1998. Oligocene– Miocene foraminifera of the Central Paratethys. Abhandlungen der Senckenbergischen Naturforschenden Gesellschaft, 549: 3–7.
- Crihan, I. M. & Mărunteanu, M., 2006. The Badenian–Sarmatian transition in the Melicesti Syncline (Subcarpathians of Muntenia, Romania). Proceedings of the XVIIIth Congress of Carpathian-Balkan Geological Association, Special Volume, Belgrade, Serbia, September 3-9. Belgrade: 83–86.
- Czapowski, G., 1994. Sedimentation of Middle Miocene marine complex from the area near Tarnobrzeg (north-central part of the Carpathian Foredeep). *Geological Quarterly*, 38: 577– 592.
- Czepiec, I., 1991. Reconstruction of palaeotemperatures in the Badenian (M4 Miocene), based on dextral rorotation and

sinistral rotation of planktonic foraminifera. (In Polish, English summary). *Kwartalnik AGH, Geologia*, 17: 29–42.

- Czepiec, I., 1996. Biostratigraphy and paleoenvironment of Sarmatian marginal zone of Poland. (In Polish, English summary). *Kwartalnik AGH, Geologia*, 22: 309–338.
- Czepiec, I., 1997. Sarmatian Foraminifera microfauna from the Carpathian Foredeep. (In Polish, English summary). *Kwartalnik AGH*, *Geologia*, 23: 357–275.
- Czepiec, I. & Kotarba M. J., 1998. Paleoecology and organic matter in the Late Badenian and Early Sarmatian marine basin of the Polish part of the Carpathian Foredeep. *Przegląd Geologiczny*, 46: 732–736.
- Garecka, M. & Jugowiec, M., 1999. Results of the biostratigraphic study of Miocene in the Carpathian Foredeep based on calcareous nannoplankton. (In Polish, English summary). *Prace Państwowego Instytutu Geologicznego*, 168: 29–38.
- Gaździcka, E., 1994. Nannoplankton stratigraphy of the Miocene deposits in Tarnobrzeg area (northeastern part of the Carpathian Foredeep). *Geological Quarterly*, 38: 553–570.
- Gąsiewicz, A., Czapowski, G. & Paruch-Kulczycka, J., 2004. Badenian–Sarmatian boundary in geochemical record in the Carpathian Foredeep area: stratigraphic implications. (In Polish, English summary). *Przegląd Geologiczny*, 52: 413–419.
- Gedl, P. & Peryt, D., 2011. Dinoflagellate cyst, palynofacies, and foraminiferal records of environmental changes related to the Late Badenian (Middle Miocene) transgression in West Ukraine (Kudryntsi section). *Annales Societatis Geologorum Poloniae*, 84: 331–349.
- Gonera, M., 1994. Palaeoecology of Marine Middle Miocene (Badenian) in the Polish Carpathians (Central Paratethys). Foraminiferal Record. Bulletin of the Polish Academy of Sciences, Earth Sciences, 42: 107–125.
- Gonera, M., 2001. Foraminiferida and palaeoenvironment implications of the Badenian formations (Middle Miocene) in Upper Silesia (Poland). (In Polish, English summary). *Studia Naturae*, 48: 1–211.
- Gonera, M., Peryt, T. M. & Durakiewicz, T., 2000. Biostratigraphical and palaeoenvironmental implications of isotopic studies (<sup>18</sup>O, <sup>13</sup>C) of middle Miocene (Badenian) foraminifers in the Central Paratethys. *Terra Nova*, 12: 231–238.
- Gruzman, A. D. & Trofimovich, N. A., 1996. Ogranichni reshtki neogenovykh vikladiv. Foraminifery. (In Ukrainian). *Pale*ontologichnyi Zbirnik, 31: 14–20.
- Jasionowski, M., 1995. Geological structure of the western part of the Carpathian Foredeep. (In Polish, English summary). *Biuletyn Państwowego Instytutu Geologicznego*, 371: 5–20.
- Jasionowski, M., 1997. Lithostratigraphy of the Miocene deposits in the eastern part of the Carpathian Foredeep. (In Polish, English summary). *Biuletyn Państwowego Instytutu Geologicznego*, 375: 43–56.
- Jurkiewicz, H. & Karnkowski, P., 1961. Tortonian Spirialis horizon within the Carpathians Foreland. (In Polish, English summary). *Przegląd Geologiczny*, 9: 24–27.
- Kováč, M., Andreyeva-Grigirovich, A., Bajraktarević, Z., Brzobohatý, R., Filipescu, S., Fodor, L., Harzhauser, M., Nagymarosy, A., Oszczypko, N., Pavelić, D., Rögl, F., Saftić, B., Sliva, L. & Studencka, B. 2007. Badenian evolution of the Central Paratethys Sea: paleogeography, climate and eustatic sea-level changes. *Geologica Carpathica*, 58: 579–606.
- Kowalewski, K., 1957. Uzupełnienia i nowe dane dotyczące podziału miocenu w Polsce. (In Polish). *Przegląd Geologiczny*, 5: 49–61.
- Krzywiec, P., Wysocka, A., Oszczypko, N., Mastalerz, K., Papiernik, B., Wróbel, G., Oszczypko-Clowes, M., Aleksandrowski, P., Madej, K. & Kijewska, S., 2008. Evolution of

the Miocene deposits of the Carpathian Foredeep in the vicinity of Rzeszów (the Sokołów-Smolarzyny 3D seismic survey area). *Przegląd Geologiczny*, 56: 232–244.

- Kulchytsky, A. Ya. & Smirnov, S. E., 1995. Stratigrafichniy naris neogenu Karpat ta Predkarpatiya. (In Ukrainian). *Paleontologichnyi Zbirnik*, 31: 56–66.
- Kurovets, I, Prytulka, G., Shpot, Y. & Peryt, T. M., 2004. Middle Miocene Dashava Formation sandstones, Carpathian Foredeep, Ukraine. *Journal of Petroleum Geology*, 27: 373–388.
- Lehotayova, R., 1978. Die Nannofossilien des Badenien. Chronostratigraphie und Neostratotypen. Miozän der Zentralen Paratethys. VI: 481–531.
- Lelek, D., Oszczypko-Clowes, M. & Oszczypko, N., 2010. Some remarks of the biostratigraphy and paleoecology of the Middle Miocene Machów Formation (Carpathian Foredeep, Poland). In: Chatzipetros, A., Melfos, V., Marchev, P. & Lakova, I. (*eds*), *Geologica Balcanica, Abstracts volume*, 39, 1-2: 228–229.
- Livental, V. E., 1953. Materialy k paleontologicheskoy kharakteristike Buliminida miotsenovykh otlozhenii Prikarpat'ia. (In Russian), *Trudy Lvovskogo geologicheskogo obshchestva*, *Seria paleontologicheskaya*, 2: 63–71.
- Łomnicki, A. M., 1897. Iły krakowieckie. (In Polish). Kosmos, 22: 571–678.
- Łuczkowska, E., 1963. Foraminiferal zones in the Miocene south of the Holy Cross Mts. Bulletin de l'Académie Polonaise des Sciences, Série des sciences géologiques et géographiques, 11: 29–34.
- Łuczkowska, E., 1964. The micropaleontological stratigraphy of the Miocene in the region of Tarnobrzeg – Chmielnik. (In Polish, English summary). *Prace Geologiczne Komisji Nauk Geologicznych PAN*, *Oddział w Krakowie*, 20: 1–52.
- Łuczkowska, E., 1972. Facjostratotyp sarmatu facji przybrzeżnej na Roztoczu Lubelskim. (In Polish). Sprawozdania z Posiedzeń Komisji Naukowych PAN, Oddział w Krakowie, 16: 224–226.
- Martini, E., 1971. Standard Tertiary and Quaternary Calcareous Nannoplankton Zonation. *Proceedings of the II Planktonic Conference, Roma,* Ed. Tecnoscienza, Roma: 739–746.
- Mühlstrasser, T., 2001. Paleoceanographic History of the Northwestern Tethyan Realm for the Late Oligocene through Middle Miocene. *Tübinger Mikropaläontologische Mitteilungen*, 24: 1–71.
- Ney, R., 1969. The Miocene of the southern Roztocze between Horyniec and Łówcza and of the adjacent area of the Carpathian Foredeep. (In Polish, English summary). Prace Geologiczne Komisji Nauk Geologicznych PAN, Oddział w Krakowie, 60: 1–78.
- Odrzywolska-Bieńkowa, E., 1966. Micropaleontological stratigraphy of the Miocene in the north-eastern margin of the Carpathian Foredeep. (In Polish, English summary). *Kwartalnik Geologiczny*, 10: 432–441.
- Odrzywolska-Bieńkowa, E., 1972. Micropaleontological stratigraphy of the younger Tertiary in the borehole Dzwola, Roztocze area. (In Polish, English summary). *Kwartalnik Geologiczny*, 16: 669–675.
- Odrzywolska-Bieńkowa, E. & Olszewska, B., 1996. Rząd Foraminiferida Eichwald. (In Polish). In: Malinowska, L. & Piwocki, M. (eds), Budowa Geologiczna Polski, T. III, Atlas skamieniałości przewodnich i charakterystycznych, część 3 a. Kenozoik, Trzeciorzęd, Neogen. Polska Agencja Ekologiczna, Warszawa: 530–614.
- Olszewska, B., 1999. Biostratigraphy of Neogene in the Carpathian Foredeep in the light of new micropaleontological data. (In Polish, English summary). *Prace Państwowego Instytutu*

Geologicznego, 168: 9–28.

- Oszczypko, N., Krzywiec, P., Popadyuk, I. & Peryt, T., 2006. Carpathian Foredeep Basin (Poland and Ukraine): Its Sedimentary, Structural and geodynamic Evolution In: Golonka, J. & Picha, F. J. (eds), The Carpathians and Their Foreland: Geology and Hydrocarbon Resources. American Association of Petroleum Geologists Memoir, 84: 261–318.
- Paruch-Kulczycka, J., 1994. Algae in the Sarmatian deposits from the Machów outcrop and from boreholes Jamnica M-83 and S-119 (Carpathian Foredeep). *Geological Quarterly*, 38: 571–576.
- Pawłowski, S., Pawłowska, K. & Kubica, B., 1985. Geology of the Tarnobrzeg native sulphur deposit. (In Polish, English summary). Prace Państwowego Instytutu Geologicznego, 114: 1–92.
- Peryt, D., 1999. Calcareous nannoplankton assemblages of the Badenian evaporites in the Carpathian Foredeep. *Biuletyn Państwowego Instytutu Geologicznego*, 387: 158–161.
- Peryt, D. & Gedl, P., 2010. Palaeoenvironmental changes preceding the Middle Miocene Badenian salinity crisis in the northern Polish Carpathian Foredeep Basin (Borków Quarry) inferred from foraminifers and dinoflagellate cysts. *Geological Quarterly*, 54: 487–508.
- Peryt, D. & Peryt, T. M., 2009. Environmental changes in the declining Middle Miocene Badenian evaporite basin of the Ukrainian Carpathian Foredeep (Kudryntsi section). *Geologica Carpathica*, 60: 505–517.
- Peryt, T. M., 2006. The beginning, development and termination of the Middle Miocene Badenian salinity crisis in Central Paratethys. *Sedimentary Geology*, 188–189: 379–396.
- Peryt, T. M., Hryniv, S. P. & Anczkiewicz, R., 2010. Strontium isotope composition of Badenian (Middle Miocene) Ca-sulphate deposits in West Ukraine: a preliminary study. *Geologi*cal Quarterly, 54: 465–476.
- Peryt, T. M. & Peryt, D., 1994. Badenian (Middle Miocene) Ratyn Limestone in western Ukraine and northern Moldavia: microfacies, calcareous nannoplankton and isotope geochemistry. *Bulletin of the Polish Academy of Sciences, Earth Sciences*, 42: 127–136.

- Peryt, T. M., Peryt, D., Szaran, J., Hałas, S. & Jasionowski, M., 1998. Middle Miocene Badenian anhydrite horizon in the Ryszkowa Wola 7 borehole (SE Poland). *Biuletyn Państwowego Instytutu Geologicznego*, 379: 61–76.
- Petryczenko, O. I., Panow, G. M., Peryt, T. M., Srebrodolski, B. I., Pobereżski, A. W. & Kowalewicz, W. M., 1994. Zarys geologii mioceńskich formacji ewaporatowych ukraińskiej części zapadliska przedkarpackiego (In Polish). *Przegląd Geologiczny*, 42: 734–737.
- Piller, W. E., Harzhauser, M. & Mandic, O., 2007. Miocene Central Paratethys stratigraphy current status and future directions. *Stratigraphy*, 4: 151–168.
- Pishvanova, L. S., 1969. Stratigraphical and facial distribution of Foraminifera in Miocene deposits of the western part of Ukrainian SSR. *Rocznik Polskiego Towarzystwa Geologicznego*, 39: 335–349.
- Rogl, F., Ćorić, S., Harzhauser, M., Jimenez-Moreno, G., Kroh, A., Schultz, O., Wessely, G. & Zorn, I., 2008. The Middle Miocene Badenian Stratotype at Baden-Sooss (Lower Austria). *Geologica Carpathica*, 59: 367 – 374.
- Subbotina, N. N., Pishvanova, L. S. & Ivanova, L. V., 1960. Stratigrafia oligotsenovykh i miotsenovykh otlozhenii Predkarpat'ia po foraminiferam. (In Russian). *Trudy VNIGRI, Mikrofauna SSSR, Sbornik*, 11: 5–122.
- Szczechura, J., 1982. Middle Miocene foraminiferal biochronology and ecology of SE Poland. Acta Palaeontologica Polonica, 27: 3–34.
- Szydło, A., Garecka, M., Granoszewski, W. & Olszewska, B., 2009. Zapis kopalny fluktuacji klimatycznych w osadach mioceńskich zapadliska przedkarpackiego i pokrywy fliszu zewnątrzkarpackiego w nawiązaniu do Polski Niżowej. (In Polish). Unpublished report, Archives of the Polish Geological Institute, Carpathian Branch, Kraków.
- Vyalov, O. S., 1965. Stratigrafia neogenovykh molas Predkarpatskogo progiba. (In Russian). Naukova Dumka, Kiev, 189 pp.
- Vyalov, O. S., Gavura, S. P. & Tsyzh, I. T., 1981. Istoria geologicheskogo razvitia Ukrainskikh Karpat. (In Russian). Naukova Dumka, Kiev: 86–88.