



## Glaciotectonics of Belarus

Alexander K. KARABANOV

Karabanov A. K. (2000) — Glaciotectonics of Belarus. *Geol. Quart.*, 44 (1): 1–7. Warszawa.

Different glaciotectonic structures and landforms occur in the territory of Belarus: folded dislocations, glacial depressions, rafts and injective features. The largest folded glacioidislocation is 30 km long and 8–11 km wide, and glacial rafts are up to 1.5 km long and 20–25 m thick. Many glaciotectonic structures are clearly expressed in landscape. Most large folded glacioidislocations were formed during the Sozh (Warthian) Stage of the Dnieper Glaciation.

Alexander K. Karabanov, *Institute of Geological Sciences, National Academy of Sciences of Belarus, Kuprevich 7, 220141 Minsk, Belarus; e-mail: karab@ns.igs.ac.by (received: September 8, 1999; accepted: November 15, 1999).*

Key words: Belarus, Quaternary, glaciation, glaciotectonics, glacioidislocation.



### INTRODUCTION

Glaciotectonic investigations in the territory of Belarus have a long history. Starting from the beginning of the 19th century, numerous glaciotectonic features were noted (Fig. 1). For the first time Severgin (1803), Ullmann (1827), Push (1830) and Eichwald (1830) described dislocated rocks of the Cretaceous and Paleogene in the western part of the country near Grodno. Such structures were studied later in the same area by Berendt (1870), Grewingk (1872), Dymczewicz (1879), Giedroyć (1886, 1895), Siemiradzki (1889, 1909), Missuna (1904), and others. Among them, Giedroyć (1895) and Missuna (1904) presented the best recognition of glaciotectonic dislocations of the pre-Quaternary rocks. During the mid-war times, exposures of glacioidislocated rocks near Grodno were studied by the Polish geologists: Zaborski (1927), Limanowski (1929), Rydzewski (1929), Prószyński and Rühle (1933), Halicki and Sawicki (1935), Kongiel (1937) and Halicki (1951). Halicki and Sawicki (1935), and Halicki (1951) investigated numerous glaciotectonic features exposed in the Neman valley near Grodno. In the central part of Belarus Tyszkiewicz (1847), Karpiński (1892) and Missuna (1904) described exposures of glacioidislocated deposits of the Cretaceous. Armashevski (1895) noted large rafts of the Middle Devonian dolomites near Slavgorod and Krichev. Glacial rafts of the Devonian dolomites were investigated later by Terletski (1928), Maliarevich (1931), Kovalev (1931), and Saks (1934). Tyszkiewicz (1847), Karpiński

(1892), Terletski (1928), Zhirmundski (1923) and Mirchink (1946) studied a large block of the Ordovician near Rovaniichi, eastwards from Minsk. In northern Belarus, glacial rafts of the Devonian rocks were discovered in river valleys of the Sarianka and the Dnieper (Vozniachuk and Tikhonov, 1968).

Starting from the 1970s, considerable glaciotectonic investigations were carried out by Goretski (1972, 1973, 1981), Kriger (1971, 1983), Matveev (1976) and especially, by Levkov (Levkov, 1980; Gubin and Levkov, 1983; Levkov and Karabanov, 1983, 1988, 1992*a, b*, 1994; Levkov and Kharchenko, 1975; Levkov and Derugo, 1975; Karabanov and Levkov, 1990, 1992, 1993). Levkov systematized numerous glaciotectonic data, described main glacioidislocations in Belarus and presented a theoretical model of development of large folded dislocations and rafts (Fig. 2).

### GLACIOTECTONIC FEATURES

Glaciotectonic features were determined by Aber (1985) as structures and landforms produced by deformation (folding and faulting) and dislocation of soft bedrock and drift masses as a direct result of glacier-ice movement. Glacial depressions and the ones formed by collapsing during melting of stagnant ice were not considered by Aber (1985) to be of glaciotectonic origin. On the contrary, Levkov (1980) stated that glaciotectonic features include all dislocations connected with stagnant and dead ice. Several glacial depressions were determined by Levkov



Fig. 1. Location of glaciadislocations in Belarus

(Levkov, 1980; Karabanov and Levkov, 1992) as paragenetic features, coupled with folded dislocations. In Belarus there are folded dislocations, glacial rafts, glacial depressions, diapiric hills and ridges. Glaciotectionic structures and landforms are frequently associated with glaciadislocations of the pre-Quaternary rocks.

#### FOLDED GLACIODISLOCATIONS

Moving ice formed folded glaciadislocations, represented both by single over thrust folds and by large glaciotectionic constructions, and involving hundreds of thrust folds and scales. Large folded glaciadislocations are distributed mainly within a marginal zone of the Sozh Stage of the Dnieper Glaciation. In Belarus fifteen large folded structures formed by the glaciadislocated pre-Quaternary rocks were noted, as well as dozens of smaller features. Large folded dislocations are arc-shaped, their extents varying from 2 to 30 km. In plan they almost resemble a parabolic arc (complete dislocation) or at least a segment of it (reduced dislocation). Some separate folds are from as little as a few tens metres to as much as 1–1.5 km long. Width of the dislocated rock belts varies from 1 to 11 km. The folded pre-Quaternary rocks are most often 80–100 m (occasionally up to 250 m) thick.

Such dislocations are associated commonly with deep glacial depressions, excavated parallel to the main glaciotectionic arc and situated at short distance in a proximal direction. The smallest folded glaciadislocation, composed mainly of chalk (Okhovo dislocation, Pinsk district), is about 2–3 km long and 1 km wide (Fig. 3). The largest folded glaciadislocation is the Peski one, 30 km long and 8–11 km wide (Karabanov *et al.*, 1997). In plan the dislocations are curved, formed by thrust folds with participation of the dislocated Upper Cretaceous chalk and marl, Paleogene glauconite-quartz sand, Neogene clay and quartz sand, Quaternary till and glaciofluvial deposits.

There are at least 20 folds in a cross-section of the Peski glaciadislocation. On top of some folds there are large quarries, from which chalk is exploited for production of cement (Fig. 3). Folds of the Peski dislocation are thrust over one another at angle 40–45° (Figs. 4, 5; Pl. I, Fig. 1). The glaciadislocated strata are from 40 to 200 m thick. Locally incised to the crystalline basement rocks, deep glacial depressions have developed as result of glaciotectionic pressure inside the Peski glaciotectionic arc.

The large chalky, mainly buried glaciadislocations play an important role in structures of Grodno, Volkovysk, and Novogrudok plateaux in western Belarus. Push moraines, composed mainly of glaciadislocated tills and glaciofluvial deposits are more typical for the large uplands in central and eastern regions (Oshmiana, Minsk, Orsha and Vitebsk plateaux). The structures formed of the folded Quaternary rocks are, however, smaller in comparison with large folds of chalk (Pl. I, Fig. 2).

#### GLACIAL DEPRESSIONS

Glacial depressions are typical both in the Quaternary bed-rock surface and in the recent landscape. Among the buried features there are closed depressions and extended hollows. Two main types represent the latter. The first type has rather rectilinear or meandering outline, sometimes traced for 100–300 km, deep to 150–200 m and to several kilometres wide. The deepest forms are in western and northern districts, their bottom to 168 m b.s.l. near Grodno and 122 m near Chashniki. They have been glacial eroded partly, because they are mainly the subglacial tunnel valleys, at present occasionally occupied by rivers (Berezina, Pripiat, Dnieper, *etc.*). Glacial depressions of the second type are not so long; they extend inside large folds or are gathered around the injective forms. They have numerous local hollows and dams. Such depressions are usually in paragenesis

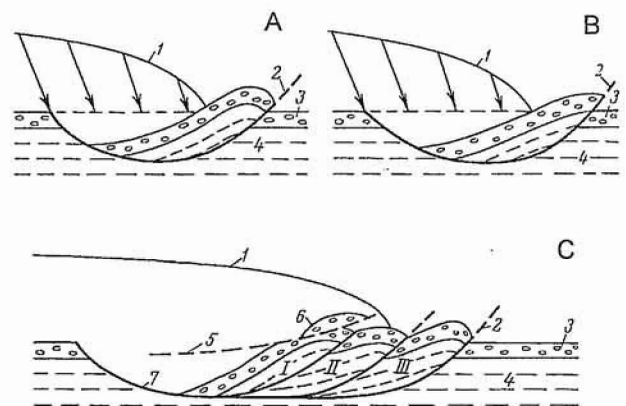


Fig. 2. Model of development of folded glaciadislocations and glacial rafts according to Levkov (1980)

A — anticlinal fold; B — monoclinial fold; C — folded glaciadislocation and glacial rafts; 1 — ice with indicators of ice loading, 2 — thrust surface, 3 — compliant layer, 4 — passively deformed layer, 5 — shift surface in ice, 6 — glacial raft, 7 — glacial depression, I–III — subsequent development of fold

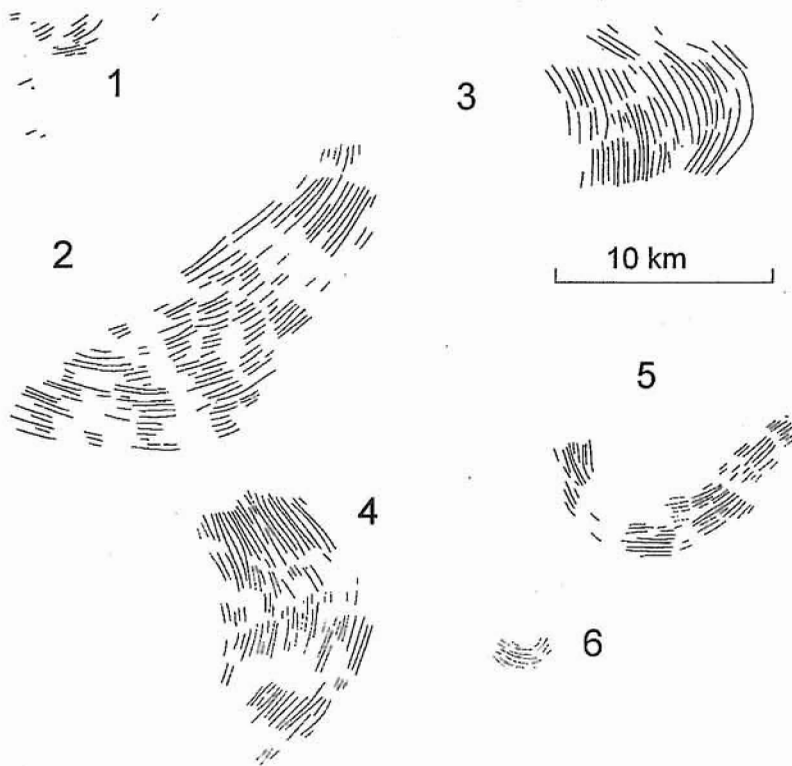


Fig. 3. Main folded glacioclinal structures according to Levkov (1980), with some supplements

Each line corresponds to a single fold: 1 — Sopotskin, 2 — Peski, 3 — Nedvedz, 4 — Porozovo, 5 — Kremno, 6 — Okhovo

with large folded dislocations. In some cases, the excavated material from glacial depressions has been transported for a longer distance and deposited as glacial rafts outside the folded glacioclinal belts. Such glacial depressions are often reflected in the present landscape.

GLACIAL RAFTS

The rafts (erratic megablocks) occur fairly often in Belarus. Their size varies considerably, but most often they are quite small. There are more than several hundred glacial rafts that are composed mainly of the Ordovician, Middle Devonian, Upper Cretaceous, Paleogene and Neogene rocks. The largest forms are up to 1–1.5 km long, but their thickness does not exceed

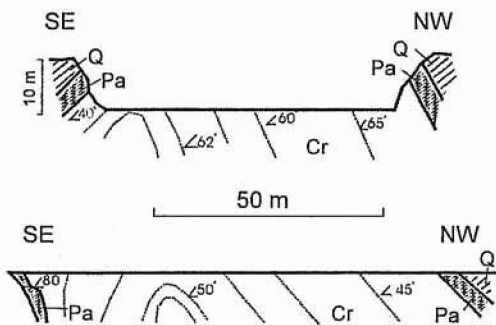


Fig. 5. Geological cross-section of the inclined anticlinal fold in the Upper Cretaceous chalk (Cr), Paleogene glauconite-quartz sand (Pa) and Quaternary deposits (Q) at Koliadichi, Peski glacioclinal structure

Lens 4 (cf. Fig. 4): block 10 (top section) and 11 (bottom section)

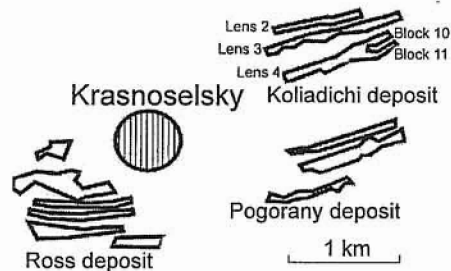


Fig. 4. Chalk quarries near Krasnoselsky, Volkowysk district (Peski glacioclinal structure)

Each quarry usually corresponds with a single fold; the cement-plant geologists designate these folds as lens, but if two folds are exploited in the same quarry they are designated as blocks

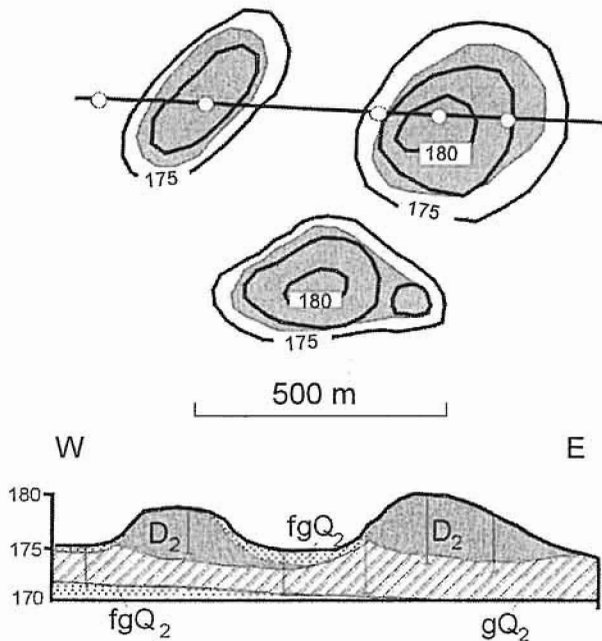


Fig. 6. Large glacial rafts of the Middle Devonian dolomites expressed in recent landscape near Gorna, Khotimsk district

$D_2$  — Devonian dolomites; Sozh Stage of the Dnieper Glaciation:  $gQ_2$  — till,  $fgQ_2$  — glaciofluvial sands, gravels and pebbles

20–25 m. Near Slavgorod and Khotimsk there are aggregations of large-scale erratic blocks (6–12 m thick) of the deformed Middle Devonian limestones, dolomites and occasionally clays. They are clearly expressed in landscape, forming hills about 60–500 m long and 7–11 m high (Fig. 6). Occurrence of large erratic blocks is predominantly connected with tills. Hard rocks are broken commonly and plastic deposits are folded. The rafts are located more often in the area with quite thick and soft covering deposits (chalk, clay, and clayey sand), especially adjacent to the large folded glacioidislocations. In general, in Belarus there are several hundreds of glacial rafts, more than 1 m thick.

#### INJECTIVE FEATURES

Injective features are represented by buried diapirs, diapiric hills and squeezed ridges. Plastic deposits (most often chalk, clay, and occasionally clayey sands) form the buried glacioidiapirs. The largest glacioidiapirs are composed of chalk and are up to 100–150 m high (Grodno, Novogrudok district). Many of them have steep slopes and distinct asymmetry. The

diapirs and other injective forms are associated usually with compensating depressions, from which plastic deposits have been squeezed (Levkov, 1980 and Karabanov, 1987). In some cases, mainly in the marginal zone of the last glaciation, glacioidiapirs are expressed in the landscape by hills, 20–30 m high. Ridges with injective cores were formed mainly by squeezing up clayey deposits in long cracks between large dead-ice blocks. The main area of injective ridges in the Naroch-Vilija and Chashniki plains separated and dammed the lakes Ushachi and Sorochanka (Karabanov and Levkov, 1992). Dislocated tills, glaciofluvial and glaciolacustrine deposits form symmetric or slightly inclined anticlinal folds in a cross-section. The injective ridges have symmetric cross-sections and steep slopes (35–40°); they are 8–37 m high and up to 150–200 m wide. The lower ridges usually have convex tops, and the higher landforms are more flat. Ridge systems are from several hundred metres to 2–3 km wide and up to 18 km long. In plan the ridges form a grate with cells, 2–4 km large. Based on height of ridges, size and depth of lake basins, a thickness of dead-ice blocks could be estimated as 80–150 m.

#### REGIONAL REGULARITIES IN DISTRIBUTION OF GLACIOTECTONIC FEATURES

Glaciotectonic features are very widespread in Belarus. They have exerted remarkable influence on structure of the upper part of the sedimentary cover down to depths of 100–250 m. The largest glaciotectonic deformations occur in areas with thick chalk, clay or other compliant layers. Apart from thickness of plastic deposits, an important role is played by depth at which there are crystalline basement rocks or a hard sedimentary layer. The glaciotectonic stress became significantly stronger in the area of the hard rock highs at depth less than 500 m (Levkov, 1980). The best conditions for development of large folded glacioidislocations and glacial rafts are represented at the Belarussian Antecline and Polesie Saddle in western Belarus, in the area of northeastern and eastern Belarus with the Devonian limestones and dolomites. Thickness of plastic deposits commonly rules a form of glaciotectonic features; in areas with very thick (more than 100 m) compliant layers there are mostly large diapirs. Mean thickness (50–100 m) is more favourable for folded glacioidislocations, and small thickness (less than 30–50 m) favours development of large rafts. There is connection between location of some folded glacioidislocations (Sopotskin, Kremno), injective ridge systems (Ushachi lake group) and faults in the crystalline basement that cut also the sedimentary cover.

**Acknowledgements.** I am greatly indebted for valuable editorial remarks to the GAGE group leader J. S. Aber, Emporia State University (USA).

## REFERENCES

- ABER J. (1985) — The character of glaciotectonism. *Geol. Mijn.*, **64**: 389–395
- ARMASHEVSKI P. (1895) — Geological investigations within the south-eastern part of Minsk governments (in Russian). *Izv. Geol. Komiteta*, **14**.
- BERENDT G. (1870) — Das Auftreten von Kreide und von Tertiär bei Grodno am Niemen (in German). *Z. Dtsch. Geol. Ges.*, **4**: 903–917.
- DYMCZEWICZ T. (1879) — Zapiska o zależach lignita ili burogo uglja v Grodzenskoj gubernii (in Russian with Polish summary). *Gorn. Żurn.*, **2**: 315–317.
- EICHWALD E. (1830) — Naturhistorische Skizze von Lithauen, Volynien und Polonien in geognostisch-mineralogischen, botanischer und zoologischer Hinsicht.
- GIEDROYĆ A. (1886) — Sprawozdanie z poszukiwań geologicznych, dokonanych w Guberni Grodzieńskiej i przyległych jej powiatach Królestwa Polskiego i Litwy w r. 1878. *Pam. Fizjogr.*, **6** (2): 3–16.
- GIEDROYĆ A. (1895) — Geologičeskije issledovanija v gubernijakh Vilenskoj, Grodzenskoj, Minskoj, Volynskoj i sev czasti Carstva Polskogo (in Russian with Polish summary). *Mam. Geol. Poss.*, **17**: 133–325.
- GREWINGK K. (1872) — Zur Kenntnis ostbaltischer Tertiär- und Kreidegebilde. *Arch. Naturkunde Liv-, Est- und Curland*, **1** (5): 195–256.
- GORETSKI G. (1972) — About the investigation of the genetic connection between the glacial landforms squeezed hollows, glacioidislocations and rafts (in Russian). In: *Kraevye obrazovania materikovyx oledenieni: 64–68*. Nauka.
- GORETSKI G. (1973) — About the relationship of the Quaternary deposits and their substratum (in Russian). In: *Materialy po paleogeografii i geokhimii antropogena Belorussii: 17–21*. Nauka i Tekhnika. Minsk.
- GORETSKI G. (1981) — Seschi as an example of the glaciotectonic dislocation within the areas of old glaciation ice-lobes close to limits of their stagnation (in Russian). *Dokl. AN Belorusskoj SSR*, **25** (10): 925–927.
- GUBIN V. and LEVKOV E. (1983) — About geological origin of parallel aerial image within the areas of old glaciations (in Russian). *Issledovanie Zemli iz kosmosa*, **6**: 60–65.
- HALICKI B. and SAWICKI L. (1935) — C.-R. des recherches sur la stratigraphie du Quaternaire dans la vallée du Niemen (in Polish with French summary). *Pos. Nauk. Państw. Inst. Geol.*, **43**: 3–6.
- HALICKI B. (1951) — Principal sections of the Pleistocene in the Niemen basin (in Polish with English summary). *Acta Geol. Pol.*, **2** (1/2): 5–101.
- KARABANOV A. (1987) — Grodno upland (in Russian). *Nauka i Tekhnika*. Minsk.
- KARABANOV A., GARETSKY R., LEVKOV E. and AIZBERG R. (1994) — Zur neotektonischen Entwicklung des südöstlichen Ostseebeckens. Späetligozän-Quartär. *Z. Geol. Wiss.*, **22** (1/2): 271–274.
- KARABANOV A. and LEVKOV E. (1990) — The squeezed up cskers within the Belorussian Poozerie (in Russian). *Dokl. AN Belorusskoj SSR*, **34** (6): 547–549.
- KARABANOV A. and LEVKOV E. (1992) — About the genesis of the ridges dammed the lakes within the Belorussian Poozerie (in Russian). *Dokl. AN Belorusi*, **36** (5): 446–449.
- KARABANOV A. and LEVKOV E. (1993) — Kamoides of Belorussian Poozerie (in Russian). *Dokl. AN Belorusi*, **37** (5): 90–93.
- KARABANOV A., PAVLOVSKAYA I., KOMAROVSKI M. and YELOVICHEVA Y. (1997) — Quaternary deposits and neotectonics in the area of Pleistocene glaciations. In: *Guide book of geological excursions* (May, 12–16, 1997, Belarus).
- KARPIŃSKI A. (1892) — The find of the Lower Silurian and Cambrian deposits within the Minsk government (in Russian). *Gorn. Żurn.*, **2**: 299–308.
- KONGIEL L. (1937) — Sur la position stratigraphique du "siwak" de Wólka Rządowa et Wólka Dorguńska pres Sopoćkinie (nord-ouest de Grodno) (in Polish with French summary). *Tow. Przyj. Nauk. Wilno*, **11**: 149–161.
- KOVALEV M. (1931) — Limestones and marls within the Minsk government (in Belorussian). *Materialy pa vivucheniju geologii i karisnych vykapijau Belorusi*, **5**.
- KRIGER N. (1971) — Soligorsk glacioidislocations (Belorussia). *Dokl. AN Belorusskoj SSR*, **200** (4): 929–932.
- KRIGER N. (1983) — Glaciotectonics and end moraines within the western part of the Russian plain (in Russian). *Nauka*. Leningrad.
- LEVKOV E. (1980) — Glaciotectonics (in Russian). *Nauka i Tekhnika*. Minsk.
- LEVKOV E. and DERUGO G. (1975) — Kremno glacioidislocation (in Russian). *Dokl. AN Belorusskoj SSR*, **19** (7): 645–647.
- LEVKOV E. and KARABANOV A. (1983) — Glaciotectonics of the Grodno upland (in Russian). *Dokl. AN Belorusskoj SSR*, **27** (4): 363–366.
- LEVKOV E. and KARABANOV A. (1988) — About the origin of the narrow lake depressions (in Russian). *Dokl. AN Belorusskoj SSR*, **32** (7): 649–653.
- LEVKOV E. and KARABANOV A. (1992a) — Mosars as a glaciotectonic landforms (in Russian). *Dokl. AN Belorusi*, **36** (3, 4): 234–236.
- LEVKOV E. and KARABANOV A. (1992b) — About the origin of landforms within the Blue Lakes reservation (in Russian). *Dokl. AN Belorusi*, **36** (3, 4): 237–239.
- LEVKOV E. and KARABANOV A. (1994) — On the Late Pleistocene activation of faults within the Belorussian Poozerie (in Russian). *Dokl. AN Belorusi*, **38** (5): 92–95.
- LEVKOV E. and KHARCHENKO W. (1975) — Sopotskin glacioidislocation (in Russian). In: *Geologia i geokhimia antropogena Belorussii: 80–84*. Nauka i Tekhnika. Minsk.
- LIMANOWSKI M. (1929) — O przebiegu garbów i rowów tektonicznych na obszarze Niemna i Wiliti. In: *Pamiętnik II Zjazdu Słow. Geogr.*, **1**: 214–223.
- MALIAREVICH S. (1931) — New data about the Devonian rock exposures near Daraganovo station in Bobruisk government (in Belorussian). *Materialy pa vivucheniu geologii i karisnych vykapijau Belorusi*, **5**.
- MATVEEV A. (1976) — Glacial antropogene formation of Belarus (in Russian). *Nauka i Tekhnika*. Minsk.
- MIRCHINK G. (1946) — The glacioidislocations and their significance for the understanding of the structure of the territory of the European part of the Soviet Union (in Russian). *Bull. Mosk. Obsch. Ispytat. Pri., Otdel. Geol.*, **4**: 5–11.
- MISSUNA A. (1904) — K geologii Grodzenskoj i Minskoj gubernij (in Russian). *Mat. Geol. Poss.*, **21** (2): 383–402.
- PRÓSZYŃSKI M. and RÜHLE E. (1933) — Les lacs d'origine glaciaire dans une vallée des environs de Grodno (in Polish with French summary). *Prz. Geogr.*, **13**: 127–157.
- PUSH J. (1830) — Krótki zarys geognostyczny Polski. Warszawa.
- RYDZEWSKI B. (1929) — Die dislokation von Grodno (in Polish with German summary). *Pr. Tow. Przyj. Nauk*, **5** (6): 1–12.
- SAKS W. (1934) — To the question about the glacial deposits stratigraphy of Belarus (in Russian). *Trudy Komissii po izucheniu chetvertichnogo perioda AN SSSR*, **4** (1): 145–179.
- SEVERGIN V. (1803) — Zapiski puteshectvija po zapadnym provincijam Rossijskogo gosudarstva, ili mineralogičeckie, hozjajstvennye i grugie primechanija, uchinennykh vo uremja proezda cherez onye v 1802 godu (in Russian).
- SIEMIRADZKI J. (1889) — Beitrag zur Kenntniss des nordischen Diluviums auf der polnisch-lithauischen Ebene (in German). *Jb. Geol. Reichsanst.*, **39**: 451–462.
- SIEMIRADZKI J. (1909) — Geologia Ziemi Polskich. II. Formacje młodsze (kreda-dyluwium).

- TERLETSKI B. (1928) — Description of the Cretaceous deposits within the Minsk government (in Belarussian). In: Zapiski addzelu pryrody i gaspadarki, 1: 33–98.
- TYSZKIEWICZ E. (1847) — Opisanie powiatu borysowskiego pod względem statystycznym, geognostycznym i lekarskim.
- ULLMANN J. (1827) — Geological review of Vilno, Grodno and others governments (in Russian). Gorn. Žurn., 3: 27–36; 4: 25–43.
- VOZNIACHUK L. and TIKHONOV S. (1968) — Raft of the lower Pleistocene deposits near Obuchovo on the Sarianka river (in Russian). In: Materialy 2 nauchnoi konferencii molodykh geologov Belarusi: 39–42.
- ZABORSKI B. (1927) — Étude sur la morphologie glaciaire de la Podlachie et régions limitrophes (in Polish with French summary). Prz. Geogr., 7: 1–52.
- ZHIRMUNDSKI A. (1923) — The main tectonic peculiarities within the Western governments (in Russian). Izvestia Mosk. Otdel. Geol. Komit., 1: 205–266.



1. Thrust of the Upper Cretaceous chalk over the Paleogene glauconite-quartz sand. Koliadichi, lens 2 (cf. Fig. 4)



2. Folded sands and gravels in the end moraine at Yanushkovichi, northwards of Minsk

