

# Late Cretaceous – Early Palaeogene inversion-related tectonic structures at the NE margin of the Bohemian Massif (SW Poland and northern Czechia)

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**Abstract.** A brief, regional-scale review of the Late Cretaceous – Early Palaeogene inversion-related tectonic structures affecting the **Sudetes** and their foreland at the NE margin of the Bohemian Massif is presented and complemented with  
10 results of new seismic studies. The Sudetes expose Variscan-deformed basement, partly overlain by post-orogenic Permo-Mesozoic cover, containing a wide spectrum of tectonic structures, both brittle and ductile, in the past in this area referred to as young Saxonian or Laramide. We have used newly reprocessed legacy seismics to study these structures in the two main post-Variscan structural units of the area, the North-Sudetic and Intra-Sudetic synclinoria, and discuss the results together with regionally-distributed **examples** coming from quarries and underground mines as well as those from the literature. The  
15 Late Cretaceous – Early Palaeogene tectonic structures in consecutively reviewed Sudetic tectonic units, from the north to south, typically include gentle to moderate buckle folds, locally of detachment type, or fault-related, high-angle reverse and normal faults, as well as low-angle thrusts – often rooted in the crystalline basement. The structures termed grabens in the literature, are ~~at the same time~~ frequently interpreted as bounded by reverse faults (hence we use here the term ‘reverse grabens’) and typically reveal a strongly synclinal pattern of their sedimentary fill. The top of crystalline basement, as  
20 imaged by seismic **sections** in the North Sudetic Synclinorium below the **fault-folded** cover, is synformally down-warped with a wavelength of up to 30 km, whereas on the elevated areas, where the basement top is exposed at the surface, it is up-warped (i.e. tectonically buckled). The reviewed compressional structures typically show an orientation fitting the regionally-known Late Cretaceous – Early Palaeogene tectonic shortening direction of NE-SW to NNE-SSW. The same applies to the regional jointing pattern, typically comprising an orthogonal system of steep joints of c. NW-SE and NE-SW  
25 strikes. All the reviewed structures are considered as due to the Late Cretaceous – Early Palaeogene tectonic shortening episode, although some of the discussed faults with a strike-slip component of motion may have been modified, or even produced, by later, **Late** Cenozoic, tectonism.



## 1 Introduction

30 During Late Cretaceous to Early Palaeogene times, compressional tectonic structures developed over vast areas of western and north-central Europe (e.g. Kley and Voigt, 2008; Navabpour et al., 2017; Kley, 2018; Nádaskay et al., 2019; Malz et al., 2020; Voigt et al., 2021). They are currently interpreted as due to collisional interaction of the Iberian mass with continental Europe and the resultant propagation of far-field compressional stress (Kley & Voigt 2008), which brought about widespread inversion of Permo-Mesozoic basins. In Poland and easternmost Germany (e.g. Krzywiec, 2006; Mazur et al., 2005; 35 Krzywiec and Stachowska, 2016; Kley 2018) the resultant map-scale tectonic structures are mostly NW-SE-trending, large-scale, gentle folds up to 1000 km long, c. 150 km wide and up to at least 3 km high (e.g. Pożaryski, 1979). The Mid-Polish Swell (or Anticlinorium), spanning the entire breadth of Poland's NW-SE diagonal from the Baltic Sea to westernmost Ukraine, is the most spectacular example of such structures. To the SW of the Mid-Polish Swell there is the Szczecin-Łódź Trough (Synclinorium), which occurs next to the successive elevated structural element, occurring at the NE margin of the 40 Bohemian Massif, in the borderland between Poland and Czechia. This is the Sudetic area - the principal object to be presented in this paper, whose goal is to briefly overview the wide spectrum of structural effects produced by the Late Cretaceous to Early Cenozoic trans-European compressional event at the NE margin of the Bohemian Massif, in the Sudety Mts and in their northern foreland with a similar geology. The latter two areas considered together are below interchangeably referred to as the Sudetes, Sudetic area or Sudetic Block, depending on whether they are mentioned in the topographic or the 45 geological/tectonic context.

An important part of the review is based on ~~new data derived by us from~~ recently reprocessed legacy seismic ~~materials~~ ~~coming~~ from the central areas of the Sudetic region. The other presented **examples** supply the wide regional context for the seismic results and come either from our own field work or from descriptions made by other authors, though sometimes interpreted by us in a different way. Although the tectonic structures that formed at the turn of Cretaceous and Palaeogene 50 times obviously **must have developed** also in the Variscan basement, they are – in general - difficult to distinguish from the older ones. Therefore, the scope of this paper is mostly limited to the tectonic phenomena that occur in the post-orogenic Permo-Mesozoic strata, though, in places also in the late-orogenic Upper Carboniferous.

~~Below, following the sections on outline geology and methods,~~ an overview of the Late Cretaceous – Early Palaeogene deformation structures in the Sudetes is presented, mostly in a regional context and order, in reference to particular structural 55 units of the Sudetes, moving from the north to south across the area.

## 2 Geological outline

The Sudetes (Polish and Czech name: *Sudety*), low-topography mountains located on the northeastern margin of the Bohemian Massif, together with the southern part of the Silesian-Lusatian Plain share the same pre-Cenozoic geological composition and structure and – in the geological sense – are usually considered collectively as the Sudetic region, or 60 simply, the Sudetes (e.g. Aleksandrowski and Mazur, 2002; Mazur et al., 2006, Kroner et al., 2008). The differences in



topography – mountainous versus lowland - are due to splitting of the Sudetic area into two tectonic blocks: the currently downthrown Fore-Sudetic block in the north and the elevated Sudetic one in the south. The Sudetes constitute the northeasternmost segment of the Central European Variscan internides, exposing crystalline basement of strongly deformed and metamorphosed Late Neoproterozoic to Carboniferous rocks abundantly intruded by Carboniferous granites (e.g. Mazur et al., 2006, 2007, 2020). In the Sudetes, the main tectonostratigraphic domains of the European Variscides: the Moldanubian, Tepla-Barrandian and – particularly – Saxothuringian find their continuation (e.g. Martinez-Catalan et al., 2021).



The Sudety Mountains acquired their present-day mountainous relief due to Neogene uplift of the Sudetic Block in front of the then actively growing Alps and Carpathians (e.g. Żelaźniewicz and Aleksandrowski, 2008; Jarosiński et al., 2009; Żelaźniewicz et al., 2011). This uplift affected the area mostly planated during the Palaeogene and early Miocene times, following the earlier, Late Cretaceous – Early Palaeogene more prominent uplift, which at that time had occurred over a broader area, including also the Fore-Sudetic Block to the north (Fig. 1), which at present is downthrown along the Sudetic Boundary Fault (e.g. Cloos, 1922; Teisseyre, 1957; Oberc 1972).

The Late Cretaceous – Early Palaeogene uplift, that occurred concurrently with or slightly postdated the trans-European compressional event, exhumed the Variscan basement from below the post-Variscan, uppermost Carboniferous through Permo-Mesozoic cover and left the Sudetes tectonically elevated with respect to the adjoining depressed areas: the Fore-Sudetic Homocline to the north and the North Bohemian Cretaceous Basin to the south, which managed to preserve much more of their deformed Permo-Mesozoic post-Variscan sedimentary fill. Among the Late Cretaceous – Early Palaeogene contractional structures in the Sudetes that have escaped erosion, are the North and Intra-Sudetic synclinoria, representing the objects with the largest size (Fig. 2). For over a century, the Sudetes have been considered a part of the classical area in Central Europe, in which the term “Saxonische Tektonik” (cf. Kley, 2013) was applied to deformation structures, mostly fault-related, observed in the Permo-Mesozoic sedimentary basins. In the older literature these contractional structures were most often ascribed specifically to the “young Saxonian” (Closs, 1922; Beyer, 1939; Oberc, 1972, 1977) or “Laramide” tectonism (Oberc 1972, 1977).



### 85 3 Data and methods

The concise regional, though not fully systematic, review of the tectonic structures of likely Late Cretaceous – Early Palaeogene age presented in this paper is based (1) on authors’ own analysis and structural interpretation of the newly reprocessed reflection seismic data coming from the two key areas in the Sudetes with the most complete post-Variscan sedimentary record and (2) on structural field data of the present authors or (3) on data coming from critically assessed literature descriptions. The analysed seismic data were acquired by mining companies in the end 1970s (1976-1980) in the North Sudetic Synclinorium and in the early 1990s (1991-1993) in the Intra-Sudetic Synclinorium (Fig. 2). We received them as raw seismic data (field data, partly pre-processed, reloaded to discs from original magnetic tapes) and the



accompanying. paper prints. These seismic data are unique at the scale of the entire Sudetes as the source of valuable information on the structural geology of the Permo-Mesozoic succession in the both main Sudetic synclinal units.

95 The reprocessing of, in total, c. 650 km of the seismic profiles was carried out in 2019, using an up-to-date oil-industry software (Głuszyński and Smajdor, 2020). The new processing included post-stack time migration (PostSTM), while to some of the profiles also the pre stack time migration stage (PreSTM) procedure was applied. No time-depth conversion was, however, attempted because of too scarce coverage of the area with appropriate drillhole data. As complementary material we used also an analogue/paper print version of a seismic profile from the vicinities of Broum Czechia and also some  
100 seismic profiles coming from the Fore-Sudetic Homocline. A significant part of the structurally interpreted seismic profiles are presented in this paper. Our structural interpretation of these profiles provides an entirely new material showing the tectonic style and geometry of the compressional tectonic structures affecting the post-Variscan sedimentary cover on the NE margin of the Bohemian massif and allows for inferences as to the mechanics of their formation. An equally important part of the paper, aimed at giving its readers an overall information on the distribution and genetic and geometrical diversity of  
105 the tectonic structures that formed or evolved under the Late Cretaceous – Early Palaeogene compressional regime, are depiction and short description of a selection of such structures exposed in natural outcrops and in active mines and quarries throughout the entire Sudetic area or its direct vicinities. This material is either our own or is based on critically evaluated literature accounts.

#### 110 4. Products of Late Cretaceous – Early Palaeogene tectonic shortening: examples from particular structural domains

##### 4.1. The north-eastern margin of the Sudetes: transition to the Fore-Sudetic Homocline

Directly to the northeast of the Sudetic Block, separated by the Middle Odra Fault Zone, the Fore-Sudetic Homocline extends (e.g. Kłapciński et al., 1984; Kroner et al., 2008; Żelaźniewicz et al. 2011). It is defined by gently (1-5°) NE-dipping  
115 Permian to Mesozoic strata (Figs. 2 and 3) on top of Variscan-folded Carboniferous (Mazur et al., 2006, 2010), representing the SW limb of the Szczecin-Miechów Synclorium of the Polish-German Basin. The Permian-Mesozoic succession constitutes the fill of the extensive Polish-German Basin and unconformably overlies the Carboniferous fold-and-thrust flysch belt of the Variscan externalides (e.g. Mazur et al., 2010, 2020).

The Permo-Mesozoic strata in the southern part of the the Fore-Sudetic Homocline are very gently folded and in few places  
120 affected by steep to low-angle reverse faults (Fig. 4). In the close vicinity of the NW-SE-trending Middle Odra Fault system, however, in galleries of c. 0.5-1.2 km-deep mines of the Legnica-Głogów Copper District, a rich inventory of contractional and, also, extensional tectonic structures occur in the base Zechstein/top Rotliegend ore-bearing formation, containing clayey shale, carbonates, anhydrite and rock-salt, apart from sandstones. These structures typically include thrust faults, accompanied by bedding-parallel décollements, as well as folds, all indicative of NE-SW directed tectonic shortening. The  
125 meso-scale structures can be studied directly on the galleries' walls (Fig. 5) and have been described for decades by, e.g. Salski (1965, 1968), Oberc and Salski (1968), Dumicz and Don (1977, 1990), Markiewicz and Szarowski (1990),

Żelaźniewicz and Markiewicz (1991). Larger structures appear on mining maps as a complex network of faults, whose pattern reflects reactivation of a few major and numerous minor NW-SE trending fractures propagating upwards from the Variscan basement, accompanied by a number of relatively large WSW-ENE en-echelon fractures (cf. Markiewicz, 2007),  
130 the latter most probably formed due to a Late Cretaceous – Early Palaeogene (or Late Cenozoic?) sinistral strike-slip activity of the major NW-SE faults.

The southwestern margin of the Fore-Sudetic Homocline is the only area in the scope of interest of this paper, in which, due to the presence of rock salt in the Zechstein strata, the formation of Late Cretaceous – Early Palaeogene structures may have been locally affected by salt tectonic phenomena. Nevertheless, the seismic profiles in Fig. 4, show the Permo-Mesozoic  
135 succession to contain very gentle folds, fully concordant with the encompassing strata, which rather excludes such influence. Similarly, the structures observed by us in the copper mines (Fig. 5) do not seem to show any effects of salt tectonics.

#### 4.2. The Fore-Sudetic Block

At the base Cenozoic level, the Fore-Sudetic Block (Figs. 2 and 3) exposes Variscan basement rocks of various metamorphic grades, varying in age from the Neoproterozoic to probable Devonian (Pożaryski, 1979; Kotański, 1997; Cwojdzński and  
140 Żelaźniewicz, 1995; Cymerman, 2010), and variable igneous plutonic rocks, mostly representing elements of a basic to ultrabasic Silurian/Early Devonian ophiolitic suite and Carboniferous to Early Permian granitoids (e.g. Mazur et al., 2006, 2007; Kroner et al., 2008). As the Fore-Sudetic Block is (except at its easternmost periphery) devoid of Permo-Mesozoic deposits and its crystalline basement is eroded deeper than that in the mountainous Sudetes, an idea was conceived long ago (Cloos, 1922; Teisseyre, 1957) that the block had been uplifted with respect to the present-day Sudetes across the Sudetic  
145 Boundary Fault, following the Late Cretaceous – Early Palaeogene inversion. This situation was subsequently reversed in the Late Miocene, when the Sudetes were uplifted and the Fore-Sudetic Block downthrown when the Carpathian-Alpine forebulge was formed (e.g. Żelaźniewicz et al., 2011). The lack of Permo-Mesozoic sedimentary cover hampers the direct recognition of the effects of the Late Cretaceous – Early Palaeogene tectonism on the Fore-Sudetic Block, which, nevertheless, can be partly assessed thanks to the presence of the so-called Żary Pericline (Fig. 2) in the geological map  
150 intersection pattern. This pericline consists in map-view enveloping of the NW-projecting basement “peninsula” by the Permo-Triassic outcrop zone, which continues onto the Fore-Sudetic Block from the area of the Fore-Sudetic Homocline. This basement/cover intersection pattern illustrates the likely up-warping (updoming) effect of the Late Cretaceous – Early Palaeogene compression, which seems to have undulated the roof surface of the crystalline basement, producing a very gentle NW-SE trending antiform. This antiform is analogous – but of reverse polarity - to the large, gentle synform that  
155 occurs to the south of it and is observable on seismic sections in the floor of the North-Sudetic Synclinorium (see below). The uplift related to the formation of the antiform in question, must have been one of the important factors leading to the erosion of the original Permo-Mesozoic cover over the most part of the Fore-Sudetic Block.

### 4.3. The North Sudetic Synclinorium

The North Sudetic Synclinorium (Figs. 2, 3 and 6) is a fault-bounded, NE-SE elongated tectonic structure, c. 60 km long and up to 24 km wide (Beyer, 1939; Oberc, 1972, 1977; Solecki, 1994; ~~Kiersnowski in~~ McCann et al., 2008a; Żelaźniewicz and Aleksandrowski, 2008; Żelaźniewicz et al., 2011). It is filled with post-Variscan, ~~and~~ Carboniferous-Permian-Triassic and Upper Cretaceous (Cenomanian to Coniacian) continental and shallow marine sedimentary rocks, including also a Lower Permian volcanic member (e.g. Śliwiński et al., 2003; Chrząstek and Wojewoda, 2011). The succession overlies a subsided top surface of the Variscan epimetamorphic basement, termed the Kaczawa Slate Belt in this region (e.g. Aleksandrowski and Mazur, 2002; Mazur et al., 2006; Żelaźniewicz and Aleksandrowski, 2008). The synclinorium achieved its quasi-basinal structure due to the Santonian-early Campanian to late Maastrichtian-Palaeocene (~~Walaszczyk in~~ Voigt et al., 2008) tectonism. The North Sudetic Synclinorium in its western and central parts defines, in general, a single synclinal structure, while at its eastern and southern extremities it splits into several NW-SE elongated second-order synclinal elements, grabens and half-grabens, some of them separated by basement horsts (Figs. 2 and 7; Beyer, 1939; Śliwiński et al., 2003).

The end Mesozoic – early Cenozoic compressional deformation affected both the crystalline basement and post-Variscan cover. The cover must have once been relatively thick and must have extended over much wider areas of the Lower Silesia Block than it does today (cf. e.g. Migoń and Danišik, 2012; Sobczyk et al., 2015, 2020). It was subsequently eroded from the most uplifted areas, but became preserved in places, where the basement/cover interface had undergone compression-driven down-warping. According to Beyer (1939), this compression in the North Sudetic basin brought about inversion of some of the earlier normal faults, which were then transformed into reverse ones (Fig. 7a). The Variscan basement at the upthrown sides of the former inverted faults was believed by this author to have acted like rigid jaws of a vice, which horizontally squeezed the Permo-Mesozoic succession in the process of a “frame-controlled folding”(German *Rahmenfaltung*, Fig. 7b).

The structural geometry of the Late Cretaceous – Early Palaeogene folds and related thrusts in the North Sudetic Synclinorium was known so far mostly from geological map intersection patterns combined with drilling results (Beyer, 1939; Oberc, 1972, 1977; Leśniak, 1979; Solecki, 1986, 1994; Cymerman, 1998) and from likely smaller-scale analogues occurring in active quarries (Fig. 8). A ~~reflection~~ seismic survey made in 1976-1980 made it possible to better constrain the structure of the post-Variscan cover, which was attempted by Bałazinska and Bossowski (1979; their Fig. 3), applying an assumption of a dominance of nearly vertical faults.


A much better insight into the geometry and structural style of the Late Cretaceous-deformed Permo-Mesozoic succession was recently enabled by the reprocessing of the same, legacy seismic raw data in 2019. The structural interpretation results of these data are presented in Figures 9 and 10 which depict the along-strike changing geometry of the Permo-Mesozoic succession of the North-Sudetic Synclinorium. This geometry, in general, seems to have resulted from gentle buckle downfolding of the basement/cover interface, producing a single syncline, up to c. 20 km wide, in the Permo-Mesozoic strata, locally complicated by decoupling/decollement phenomena within the Permo-Mesozoic cover along weak, clayey



190 horizons in the Zechstein strata. The local decoupling resulted in local thrusting/reverse faulting, and infrequent zones affected by meso-scale detachment folds (Fig. 8).

On neither of the seismic profiles studied by us any structures modified by salt tectonics were identified, in spite of a single rock salt intercalation in a boreholes relatively close the profile shown in Fig. 9a.

The down-warping of the metamorphic basement below the Permo-Mesozoic cover seems to have been associated with the  
195 development of local low-angle thrusts in the basement (not shown in Figs. 9 and 10), where some of the thrusts affecting the Permo-Mesozoic are likely rooted. The *Rahmenfaltung* at the synclinorium edges (Fig. 7), invoked by Beyer (1939) and understood as upthrowing the metamorphic basement on reverse (inverted?) faults, may have also had its impact on the deformation process as the local source of horizontal shortening forces. The local folds in the synclinorium interpreted from both the reprocessed seismic sections and from map intersection patterns, show, in general, near-parallel geometry, and  
200 shallow WNW-plunging axes (Solecki, 1986, 1994, 2011).

Our analysis of ~~newly~~ reprocessed seismic profiles made possible a subsurface mapping of a number of high-angle fault zones. They are, as a rule, trending NW-SE and often continue over distances of tens of kilometres (up to at least 40 km). Other identified major faults represent low-angle thrusts, continuing into the Variscan basement. The polarity of the local thrust in the Permo-Mesozoic succession of the North-Sudetic Synclinorium is bimodal and directed both to the NE and SW.  
205 This seems typical of folding affecting a detached succession (the Permo-Mesozoic sedimentary rocks detached from the underlying low-grade metamorphic rocks). The interpreted fault zones cut across the Permo-Mesozoic strata from the Zechstein at the bottom to the Upper Cretaceous at the top, which confirms their activity continued until at least the Late Cretaceous. 

The structural analysis of the reprocessed seismics makes it possible to reinterpret the **hitherto widely held concept of the**  
210 **internal structure for the North-Sudetic Synclinorium**, assuming the dominance of high-angle fault block tectonics, although already Solecki (1986, 1994) postulated that the main factor controlling the formation of the North Sudetic Synclinorium might have been a compressive inversion of hypothetical normal listric faults in the basement.. In our opinion, the significance of compressional down-warping of the top basement surface, of low-angle thrust faults, and of local **detachment folding** affecting the Permo-Mesozoic cover should also be taken into account.

215 A recent mapping and structural study by Kowalski (2021) of one of the already mentioned second-order synclinal/graben elements branching off from the SE rim of the North Sudetic Synclinorium, the Wleń Graben (Figs. **2** and **7**) offers an opportunity to have a closer look on another example of a Late-Cretaceous – ~~Early~~ Palaeogene macro-scale tectonic structure in the NW part of the Sudetes. The Wleń Graben is a narrow structure, c. 17.5 km long and up to 3.5 km wide, downthrown  
220 into the low-grade metamorphics of the Kaczawa Slate Belt, filled with Permian, Triassic and Upper Cretaceous (up to lower Coniacian) mostly sedimentary, shallow marine or continental deposits and “bounded by steep, NW–SE-oriented, normal and reverse faults” (Kowalski, 2021; Fig. 11). The graben was earlier studied by Gorczyca-Skała (1977) and discussed by Solecki (1994, 2011), who stressed the particular significance of NNE-SSW to NE-SW directed compression in its

formation. Kowalski (2021) advocates a multistage evolution of the graben, from Late Cretaceous times (post-Santonian?) onwards, including the first, extensional stage of its formation with active NW-SE striking normal faults, followed by compressional event of “probably latest Cretaceous to early Palaeogene(?)” age, re-activating and inverting the latter discontinuities and producing new reverse faults and overthrusts, particularly in the central and southern parts of the graben. This was postdated by minor sinistral displacements of the graben fragments along cross-cutting faults of NE-SE trend, and the evolution is believed by this author to have ended with an extensional episode of limited significance, presumably already during the mid- to late Cenozoic.

The cross-sections of the Wleń Graben elaborated by Kowalski (2021) on the basis on his mapping fieldwork and scarce borehole data (Fig. 11) show a rather regular syncline, only slightly modified by the graben’s boundary faults and locally complicated by faults striking obliquely to the syncline’s axis (Fig. 11). The metamorphic basement top is depicted as concordantly adherent to the overlying, synclinally bent base Rotliegend surface. The latter solution, together with the above mentioned apparent lack of a dip-slip reverse displacement-related contribution of the ‘boundary faults’ to the formation of the Wleń Graben, suggest the ‘graben’s’ origin as rather due to downfolding (buckling) than downthrowing on reverse faults.. It is no wonder the cited author suggests a seismic survey to be made in order to better understand the structural geometry of the graben.

#### 4.4. The Intra-Sudetic Synclinorium

The Intra-Sudetic Synclinorium is another, apart from the North Sudetic one, extensive Late Cretaceous – Early Palaeogene tectonic structure of NW-SE trend in the Sudetes (Figs. 2, 3 and 11). It has a comparable, though somewhat larger size of c. 80 km in length and up to 30 km in width. It, similarly, affects the post-Variscan continental to shallow marine Permo-Mesozoic succession, which represents the upper structural level of the Intra-Sudetic Basin (Żelaźniewicz and Aleksandrowski, 2008; Żelaźniewicz et al., 2011), unconformably deposited on top of a thick succession of intramontane Carboniferous syn- to late-orogenic clastics deformed by Variscan tectonism, corresponding to the lower structural level of the Intra-Sudetic Basin (see also: Nemeč et al., 1982; Dziejczak and Teisseyre, 1990; Bossowski et al., 1995; McCann, 2008b). The Carboniferous deposits of the Intra-Sudetic Basin rest on the Variscan-deformed, mostly crystalline basement of the Sudetic Block. To the SE, the axial zone of the Intra-Sudetic Synclinorium, composed of Late Cretaceous deposits, merges with the Upper Nysa-Králiky Graben (Figs. 2 and 12). Another similarity of the Intra-Sudetic to the North Sudetic Synclinorium is its generally simple, open structure of a single syncline in its northwestern and central parts, which is replaced by a number of (partly reverse) synclinal grabens separated by basement horsts on its eastern flank (Figs. 2 and 12). The Late Cretaceous to Early Palaeogene tectonic structures of the Intra-Sudetic Synclinorium studied by us on recently reprocessed legacy seismic sections, come only from the NE limb of the synclinorium, located between Mioszów in the NW and Ścinawka in the SE. In that area it is the Permian rocks that are exposed at the surface, while the Cretaceous succession of the Intra-Sudetic Synclinorium axial zone occurs to the SW and is not covered by the seismics. The seismic



sections (location in Fig. 12) are mostly trending SW-NE, that is roughly perpendicular to the synclinorium's axis. They are consecutively presented, from NW to SE, in Figures 13 through 15, in order to illustrate in a systematic way the tectonic structures affecting the Permian and Carboniferous strata.

In the NW part of the area covered with seismic data (Figs. 12 and 13), three consecutive profiles show a bunch of faults in Carboniferous clastics, which does not continue upwards into the Permian, although in some profiles (Figs. 13 b and c) these faults manifest themselves also in the Permian strata as gentle folds above the faults. These folds are geometrically entirely consistent with fault-related folds in the Carboniferous. The most likely interpretation of this case seems to be a post-Early Permian reverse-slip activity of faults in the Carboniferous succession (probably representing a reactivated Carboniferous flower structure), associated with gentle folding that locally affected also the overlying Permian strata, though at places became fully accommodated still at a level below the Permian (Fig. 13a). The fault zone in the Carboniferous succession can be followed on seismics over a distance of 7 km, but probably continues further on both to the NW and SE beyond the seismically explored area.

Further to the SE, near Broumov in Czechia (Figs. 12 and 14), a low-angle, NE-vergent thrust zone (which may represent a much evolved continuation of the fault zone from Fig. 13) rooted in the crystalline basement, produces a reverse-slip displacement of the Carboniferous strata by at least 2 km, associated with the formation of fault-bend folds. The thrust seems to continue to the NE as a décollement within the Permian strata, overlain by an anticline-syncline pair, which can be recognized in the surficial geological map outcrop pattern.

Moving further to the SE along the NE flank of the Intra-Sudetic Synclinorium axial zone, in the area of Radków, on the successive seismic profiles one can follow along-strike geometrical changes of a conspicuous low-angle, NE-vergent thrust fault, responsible up to 2.5 km of displacement of the crystalline basement and the overlying Carboniferous and Permian over their footwall. The overthrust is related – similar to the case at Broumov – with an anticline-syncline pair of fault-bend or fault-propagation(?) folds.

The conspicuous thrust fault identified at depth in the area of Radków – Ścinawka (Figs. 15) and – most probably – continuing into the vicinities of Broumov (Fig. 14), seems to correspond to the major NW-SE trending Ścinawka-Krosnowice Fault (Fig. 12) exposed at the surface. The latter fault has been, however, so far consistently interpreted as a NE-throwing normal (Grocholski and Augustyniak, 1971) or vertical fault (Bossowski and Ihnatowicz, 2006). Therefore, our interpretation of the reprocessed seismic data requires a thoroughgoing change in understanding the nature of this well-known mapped fault at least in its NW, Ścinawka segment, as a low angle Late Cretaceous – Early Palaeogene thrust. In the light of the geological and tectonic context, there can be little doubt about the timing of the tectonic structures identified by us on the seismic sections. Our interpretation is corroborated by their occurrence near the axial zone of the Intra-Sudetic Synclinorium with abundant presence of preserved Upper Cretaceous deposits. It is also confirmed by the SE-ward surficial extension of the Ścinawka-Krosnowice Fault, which at its Krosnowice segment defines a tectonic boundary between the Permo-Mesozoic succession of the Intra-Sudetic Basin and Nysa-Králiky Graben on one side and the Śnieżnik – Krowiarki crystalline Massif on the other side.

290 An interesting Late Cretaceous – ~~Early~~ Palaeogene structure at the NE periphery of the Intra-Sudetic Synclinorium is the  
NW-SE trending Czerwieńczyce Reverse Graben (Figs. 12 and 16). According to Oberc (1972, 1977), it is bounded by high-  
angle reverse faults (and, hence, we apply to it the term “reverse graben”) and filled with Lower Permian Rotliegend and  
Upper Carboniferous sedimentary rocks (Oberc, 1972, 1977). On approaching the graben’s boundary faults, the strata are  
strongly dragged upwards, which renders a synclinal geometry to the graben’s fill. This ‘synclinal’ structural characteristics  
295 of the Czerwieńczyce Reverse Graben – if correct, being based on surficial geological mapping and involving much  
extrapolation at depth – is, nevertheless, quite symptomatic of a number of Sudetic grabens and to some degree it resembles  
cross-sections of e.g. the Wleń Graben by Kowalski (2020; Fig. 11) and – still more –by Gorczyca-Skała (1977, not  
reproduced here), or of the Upper Nysa – Králiky Graben by e.g. Jerzykiewicz (1970) and Don and Gotowała (2008) – partly  
with reverse boundary faults.

#### 300 4.5. The Upper Nysa - Králiky Graben

The Upper Nysa Nysa – Králiky Graben (Figs. 2 and 17) is a distinctive tectonic and topographic, fault-bounded feature of  
approximate N-S trend, c. 45 km long and from 3 to 12 km wide, merging to the north with the Intra-Sudetic Synclinorium.  
It is composed of shallow marine sedimentary rocks, including a time span from the early Cenomanian, through Turonian to  
Coniacian and Santonian (e.g. Don and Don, 1960; Jerzykiewicz, 1970, 1971; Radwański, 1975; Don and Gotowała, 2008;  
305 Badura and Rauch, 2014), downthrown with respect to the medium-grade metamorphic rocks of the Orlica-Śnieżnik Massif  
of the graben’s shoulders. Most of the earlier authors (~~except Jerzykiewicz, 1970, 1971; Radwański, 1975 and Oberc 1972~~)  
explained the origin of the Upper Nysa – Králiky Graben as a result of a Late Cretaceous rifting modified later by Cenozoic  
subsidence (e.g. Don and Don, 1960; Don, 1996; Wojewoda, 1997; Don and Gotowała, 2008). The early rifting was inferred  
to have occurred on stratigraphic and sedimentological premises – not convincing in our opinion, as they ignored the striking  
310 resemblance of the Cretaceous stratigraphic columns from within the graben and from its shoulders (Don and Gotowała,  
2008; except for the columns’ upper parts – see below) and the probable absence of fault-controlled coarse-grained deposits  
along the graben’s edges. The assumed rifting was most often explained as due to compression- or, on the contrary,  
extension-driven updoming of the Orlica-Śnieżnik Massif during the Cretaceous or, still, by pull-apart graben formation due  
to strike-slip displacements on NW-SE trending structural discontinuities in the crystalline basement. ~~In contrast, we, in this~~  
315 ~~paper,~~ interpret the mostly N-S trending Upper Nysa – Králiky Graben to represent a Late Cenozoic feature, whose boundary  
faults cut out and downthrown a strip of the Cretaceous (Cenomanian, Turonian, Coniacian through to Santonian) shallow  
marine succession previously much more widespread over the area. The Cretaceous is now preserved within the graben **due**  
**to its being downthrown** against the uplifted crystalline basement around. The uniqueness of the Cretaceous deposits in the  
Upper Nysa – Králiky Graben consists only in the preservation of the thick Coniacian to Santonian succession, absent from  
320 the uplifted areas nearby (Don and Gotowała, 2008) from where it must have ~~clearly~~ been eroded. The Upper Nysa – Králiky  
Graben is imposed on and cuts across earlier, Late Cretaceous – ~~Early~~ Palaeogene, tectonic structures of **stable** NW-SE strike,

which are in most places oblique to and cross-cut by the graben's boundaries (Fig. 17). These structures are represented by differentially dip-slip displaced fault blocks, often bounded by reverse faults, and by gentle folds (Badura & Rauch, 2014; Don and Gotowała, 2008).

325 Locally, shallow-dipping thrust faults, most probably of Late Cretaceous-Early Palaeogene age were mapped, drilled or directly observed in outcrops within or in direct ~~vicinities~~ of the Upper Nysa – Králiky Graben. A relatively extensive, at least 25 km-long, NW-SE trending trace of the Zieleniec Thrust Fault was mapped by Cymerman (1990) and extrapolated on maps by other authors within the SW flank of the Upper Nysa –Králiky Graben. On this c. 40-50° SW-dipping fault a 500 Ma orthogneiss mass from the Góry Bystrzyckie Mts was overthrust, displaced by at least 5300 m toward the NE  
330 (Cymerman, 1990) and emplaced on top of the Turonian clastics, equivalent to those from the lower part of the Upper Nysa - Králiky Graben fill (Fig. 18) and resting themselves on analogous orthogneiss basement. Cymerman (1990) interpreted this thrust as produced by Late Alpine (Miocene) compression. The Zieleniec Thrust was later confirmed by drilling, as reported by Kozdrój (2014), who interpreted the thrusting as the result of a Cenozoic gigantic, gravity-driven landslide, at the same time referring to inversion of an original normal fault into a reverse one. One of the most important arguments for this  
335 interpretation was finding a subhorizontal position of the Cretaceous/gneiss contact in the drillcore. In our opinion, taking into account its significant extent and the involvement in the major NW-SE trending fault system (Fig. 12), termed the South-Sudetic Shear Zone by Wojewoda (e.g. in Wojewoda and Kowalski, 2016) which also comprises the major Pořici-Hronov Fault (see below), there cannot be much doubt that the Zieleniec thrust represents a Late Cretaceous – ~~Early~~ Palaeogene thrust, similar to that of the Łużyce Thrust (see below), though of opposite vergence.

340 To the NW the Zieleniec Thrust merges with the southeastern extension of the Pořici-Hronov major fault system (Fig. 12), partly representing the SW boundary to the Intra-Sudetic Synclinorium. It was active, as well, in the Late Cretaceous - ~~Early~~ Palaeogene as a high-angle reverse fault of complex structure, but of opposite, SW, polarity (Prouza et al., 2014), which – according to some authors - is combined with the strike-slip component of motion (Wojewoda, 2007, 2009; Nováková, 2014) (Fig. 19a). To the SE, the Pořici-Hronov fault continues into the Duszniki-Gorzanów/Krosnowice Fault, at the  
345 northern end of the Upper Nysa – Králiky Graben.

A presumable splay fault, branching off from the Zieleniec Thrust (Figs. 12 and 19b) was described directly in a c. 1 km-long chain of outcrops along a road cut between Duszniki Zdrój and Lewin Kłodzki near the pass of Polskie Wrota on the same SW flank of the Upper Nysa - Králiky Graben (Wojewoda et al., 2010; Aleksandrowski and Wojewoda, 2010). A c. 20° NW-dipping detachment can be seen to occur there roughly along the bedding in ~~Middle~~ Turonian mudstones and  
350 calcareous claystone. On a closer inspection, the detachment was found to represent a shear zone, attaining 7 to 25 cm in thickness and composed of interconnected, kinematically linked surfaces, confined between two distinct boundaries of mostly intact rock (Fig. 19b). The shear zone shows internal flaser bedding and is composed of cataclastic flow products of host-rock composition, which coexist with crush breccia and calcite veins. ~~On~~ evidence from the orientation of the accompanying joints, the detachment was then interpreted as SE-vergent and probably genetically related to a supposed  
355 strike slip motion on the nearby major NW-SE-trending Duszniki-Gorzanów Fault, being a SE continuation of the Pořici-

Hronov fault system (cf. Petrascheck, 1933; Prouza et al., 2014). It seems likely, however, that the joints can represent the youngest, Miocene, deformation and episode of motion on the detachment in question, whereas, its very origin and principal displacement were related to the Zieloniec Thrust.

#### **4.6. The south-western margin of the Sudetes: transition to the North Bohemian Cretaceous Basin**

360 The NW segment of the Sudetic Block, represented by the Karkonosze-Izera Massif, to the SW adjoins the North Bohemian Cretaceous Basin (Fig. 2). At its Sudetic margin, the basin is composed of deltaic to shallow-marine and hemipelagic Cenomanian to Santonian clastic deposits, not exceeding 600 to 700 m in thickness that rest subhorizontally on scarce subcrops of Permian and Carboniferous, but mostly on the crystalline Variscan basement of the Bohemian Massif (e.g. Klein and Soukup, 1966; Malkovský, 1987; Uličny et al., 2009; Wilmsen et al., 2014). Its interior is only little affected by the Late  
365 Cretaceous – Early Palaeogene tectonism, however at its boundary with the Sudetic block the deformation is concentrated at the spectacular and at places well exposed Lusatian Thrust (Fig. 2 and 20 a-c), which continues NW up to the vicinities of Dresden (e.g. Wagenbreth, 1967), whereas to the east it continues to the western Karkonosze Piedmont area (Prouza et al., 2013). The Lusatian Thrust has been excellently described and analysed in detail by Coubal et al. (2014).

The Lusatian Thrust (e.g. Malkovský, 1976), similarly to other main NW-SE trending fault zones of the Sudetic area at the  
370 Bohemian NE margin (the Intra-Sudetic Fault, the Sudetic Boundary Fault, the Odra Fault Zone) derives its origin from a major Variscan fracture, rooted deeply in the basement and likely having a primary strike-slip characteristics (cf. Aleksandrowski et al., 1997). It must have been reactivated during the Late Cretaceous – ~~Early~~ Palaeogene compressional episode and propagated into the Permo-Mesozoic cover. The Lusatian Thrust emplaces the Variscan crystalline complexes of Lusatia and of the West Sudetes on top of the Mesozoic strata of the North Bohemian Cretaceous Basin. This fault zone  
375 reveals significant along-strike changes in the dip angle of its displacement surface, between low-angle or subhorizontal in the northwest (Figs. 2 and 20a) through medium-angle (Figs. 2 and 20b) and high-angle attitude (Figs. 2 and 20c). The angle made by the displacement zone/fault core, apparently representing a reactivated fracture, with respect to the – supposedly generally subhorizontal - tectonic shortening direction had serious influence on the structural style and complexity of the brittle structures developed around the fault core and on the width of the damage zone (Coubal et al., 2014). The smaller the  
380 angle between the two, the more smoothly the displacement occurred (Fig. 20a-c). An increase of the fault plane dip angle made the displacement more difficult to be achieved, which resulted in widening a zone of damage and of fault drag and favoured splitting the displacement into several slip surfaces (Fig. 20b and c).

#### **5 Regional jointing pattern and deformation bands – likely products of Late Cretaceous – Early Palaeogene deformation**

385 The regional pattern of tectonic joints over the area of the Sudetes or of SW Poland can be inferred from a number of local studies on jointing, most of which were conducted decades ago. Not attempting to make a systematic review of such studies,

for the needs of a brief review made in this paper, several stereograms and rose diagrams of the dominant joint sets coming from various sources (Jerzykiewicz et al., 1974; Aleksandrowski, 1976; Solecki, 2011; Selerowicz et al., 2014) and various locations in the Polish Sudetes have been mounted on the geological map (Fig.21). The data come mostly from the Permo-  
390 Mesozoic strata exposed in outcrops in the both Sudetic synclinoria, in underground galleries of the deep copper mines at the Fore-Sudetic Homocline and in the Opole Cretaceous Basin.

Two stereograms (Fig. 21 f, g) show, additionally the jointing pattern in the Carboniferous granitic rocks of the Karkonosze Massif. From recent low-temperature geochronology studies (Migoń and Danišik 2012, Sobczyk et al. 2015) it follows that the present-day exposure level of at least some parts of the Karkonosze pluton was still at a depth of a few kilometres at the  
395 end of Cretaceous, and, hence the joints we observe recently in granites on the earth's surface may, indeed, be as much Late Cretaceous- Cenozoic, in respect of their initiation and opening (cf. e.g. Price (1966), Jaroszewski (1984), Suppe (1985), Engelder (1985, 1987, 1993) and Price and Cosgrove (1994), as the joints in the Mesozoic sedimentary rocks. We suppose that the initiation of the dominant regional tectonic joints pattern in the Sudetic rock complexes may have occurred at a depth of a few kilometres, under a significant overburden, due to the Late Cretaceous-~~Early~~ Palaeogene compression. The  
400 initiation involved processes of subcritical crack growth under directional stress (e.g. Atkinson, 1982; Atkinson and Meredith, 1987), leading to the formation of anisotropy defined by systematically oriented microfractures. The latter mechanical anisotropy acquired by the rocks on compression, may have subsequently controlled the massive joint opening during the Cenozoic regional uplift and concomitant unloading and extension.

All the diagrams presented in Fig. 21 show most steep joints to be concentrated in two mutually perpendicular maxima, in  
405 which the joint planes are approximately parallel and perpendicular, respectively, to the inferred Late Cretaceous-~~Early~~ Palaeogene shortening direction (cf. e.g. Solecki, 2011, Nováková, 2014). As, moreover, they occur in the Permo-Mesozoic strata, a conclusion that they are genetically related to that shortening event seems plausible. We suppose that the formation of the dominant jointing pattern in the post-Variscan (but also partly in the Variscan) Sudetes and, in general, in the SW part of Poland resulted from the Late Cretaceous-~~Early~~ Palaeogene compressional event.

A more direct record of the Late Cretaceous-~~Early~~ Palaeogene compressional event is contained in the well-developed  
410 systems of silicified complementary deformation bands (Aydin and Johnson, 1983; Fossen et al., 2007), described by Solecki (1988, 1994, 2011) as cataclastic bands from the Buntsandstein and Coniacian sandstones of the North-Sudetic Synclinorium (see also Kowalski, 2021). The bisectors of the acute angle between the best developed two complementary sets of the deformation bands, dipping at moderate angles to the NE and SW, respectively, correspond to the maximum principal  
415 compressive stress axis during their formation, and, as a rule, are show subhorizontal, NE-SW oriented position.

## 6 Conclusion

In our brief review of the Late Cretaceous – Early Palaeogene tectonic structures affecting the NE margin of the Bohemian Massif we have shown their common and widespread occurrence all over the region and, to some degree, shortly discussed

420 their style and mechanisms of formation. These structures are easily recognizable in the Permo-Mesozoic post-Variscan cover which is devoid of other, earlier formed contractional deformations, but, though present, they are much less obvious in the Variscan basement that was heavily tectonized before. Those developed in the post-Variscan cover, particularly the fault-displacements – and, among them, the strike-slip related ones - can still be difficult to be separated from the structures that might have resulted from the younger Cenozoic events.

425 Our structural analysis of newly reprocessed legacy seismic profiles, complemented with outcrop, drillhole data, have revealed an important contribution of thin-skinned fold-and-thrust type contractional deformation in the Permo-Mesozoic (partly also in the Carboniferous) strata of the two main Sudetic synclinoria. Such deformation includes also gentle buckling of the basement/cover interface and decoupling/decollement of the Permo-Mesozoic cover along weak, clayey horizons in Zechstein strata. The low-angle thrust faults identified in the Permo-Mesozoic in the seismic record are often rooted in the top parts of the Variscan basement, so some elements of the thick-skinned style of shortening can be also involved (and, 430 actually, are to be expected in the deep crystalline basement). It is, therefore, likely that also outside the areas covered with Permo-Mesozoic sedimentary sequences, over the crystalline basement exposure areas, some (even major) faults interpreted from surficial geological maps and outcrop relationships as vertical or high-angle structures, may have at depth a geometry of low-angle thrusts. This may have important practical implications on e.g. geothermal prospecting in the Sudetes, where the deep underground waters in the crystalline basement circulate, almost exclusively, along structural discontinuities, such 435 as fault zones and fracture corridors (e.g. Dowgiałło, 2002).

The Late Cretaceous – Early Palaeogene compressional event seems to be also responsible for the formation of the regionally dominant tectonic joints pattern in both Permo-Mesozoic and older rocks of the Sudetic area, characterized by an orthogonal joint system with two sub-vertical sets of c. NW-SE and NE-SW strikes, as is shown by a comparison of results from a few local studies.

440

#### **Data availability**

The seismic data from Poland are available at the National Geological Archive and the seismic profile from Broumov area is available at the Czech Geological Survey Archive.

#### 445 **Author contributions**

Both AG and PA wrote the text, prepared the figures, and compiled the paper.

#### **Competing interests**

The authors declare they have no conflict of interest.

450

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
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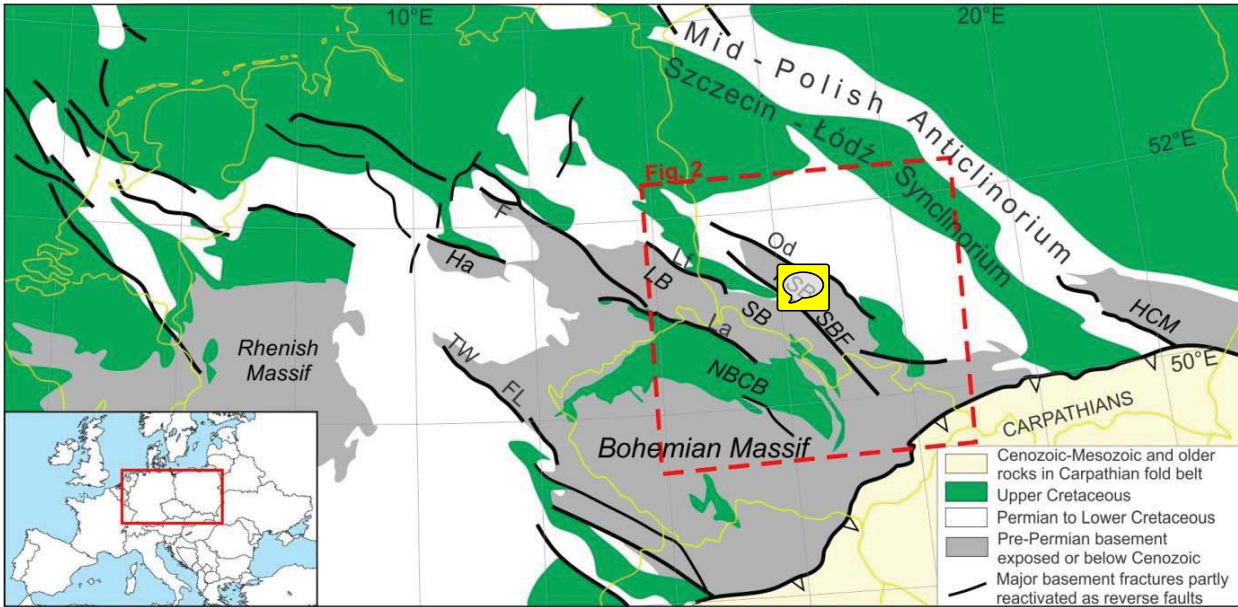


Figure 1: The main Late Cretaceous – Early Palaeogene tectonic structures in Central Europe. Modified after Kley and Voigt 2008.. Abbreviations: F – Flechtingen High, FL – Franconian Line, FSB - Fore-Sudetic Block, Ha-Harz Block, HCM - Holy Cross Mountains, La – Lusatian Thrust, LB - Lusatian Block, Lf - Lusatian Main Fault, NBCB - North Bohemian Cretaceous Basin, Od - Odra Fault, TW - Thuringian Forest, SB - Sudetic Block, SBF - \_Sudetic Boundary Fault.

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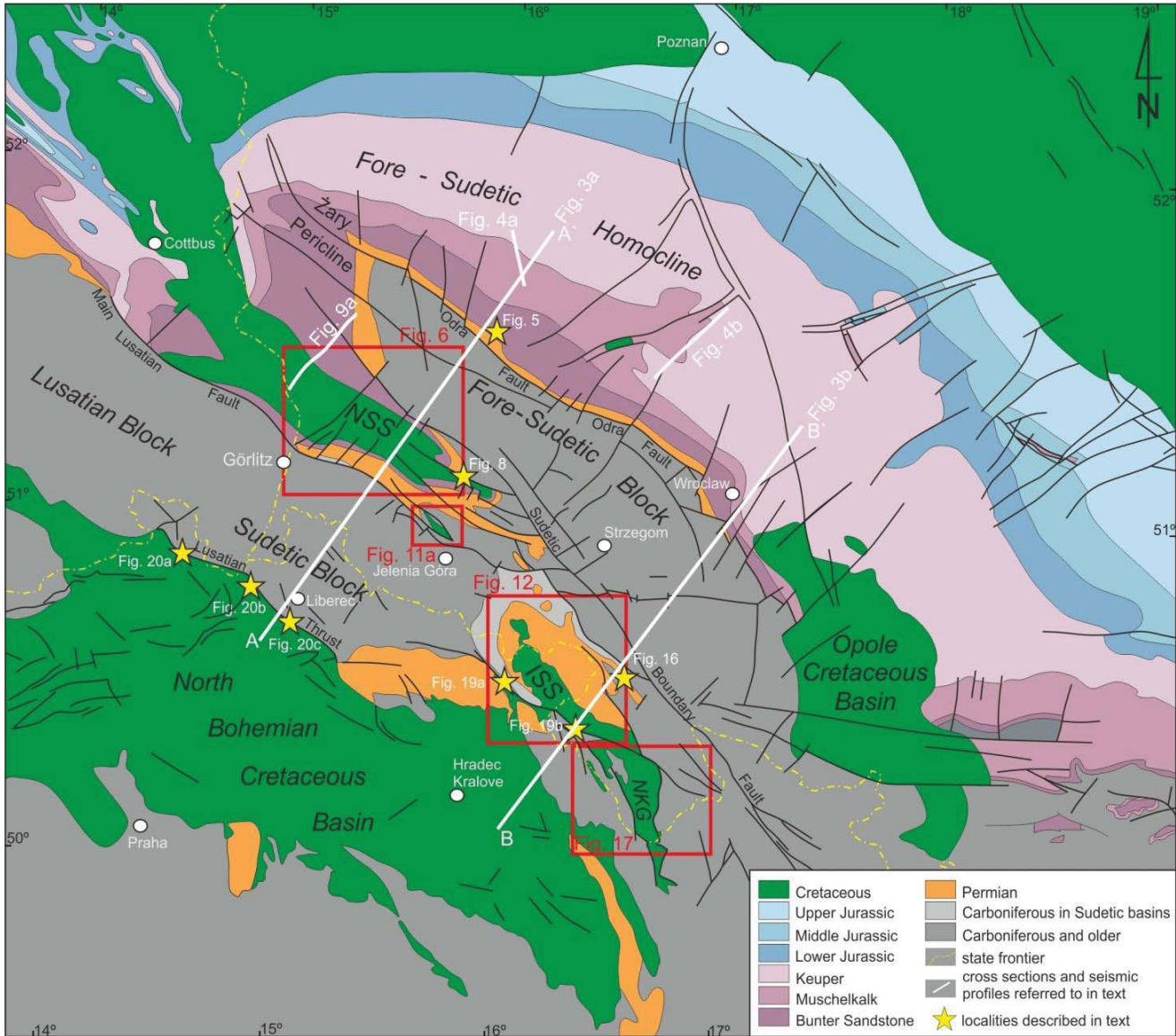


Figure 2: Geological outline of the Bohemian Massif NE margin (SW Poland and northern Czechia). Simplified from Dadlez (2000). NKG – Nysa-Králiky Graben. Red boxes show location of Figs. 6, 11a, 12 and 17. NNS - North Sudetic Synclinorium, ISS- Intra-Sudetic Synclinorium

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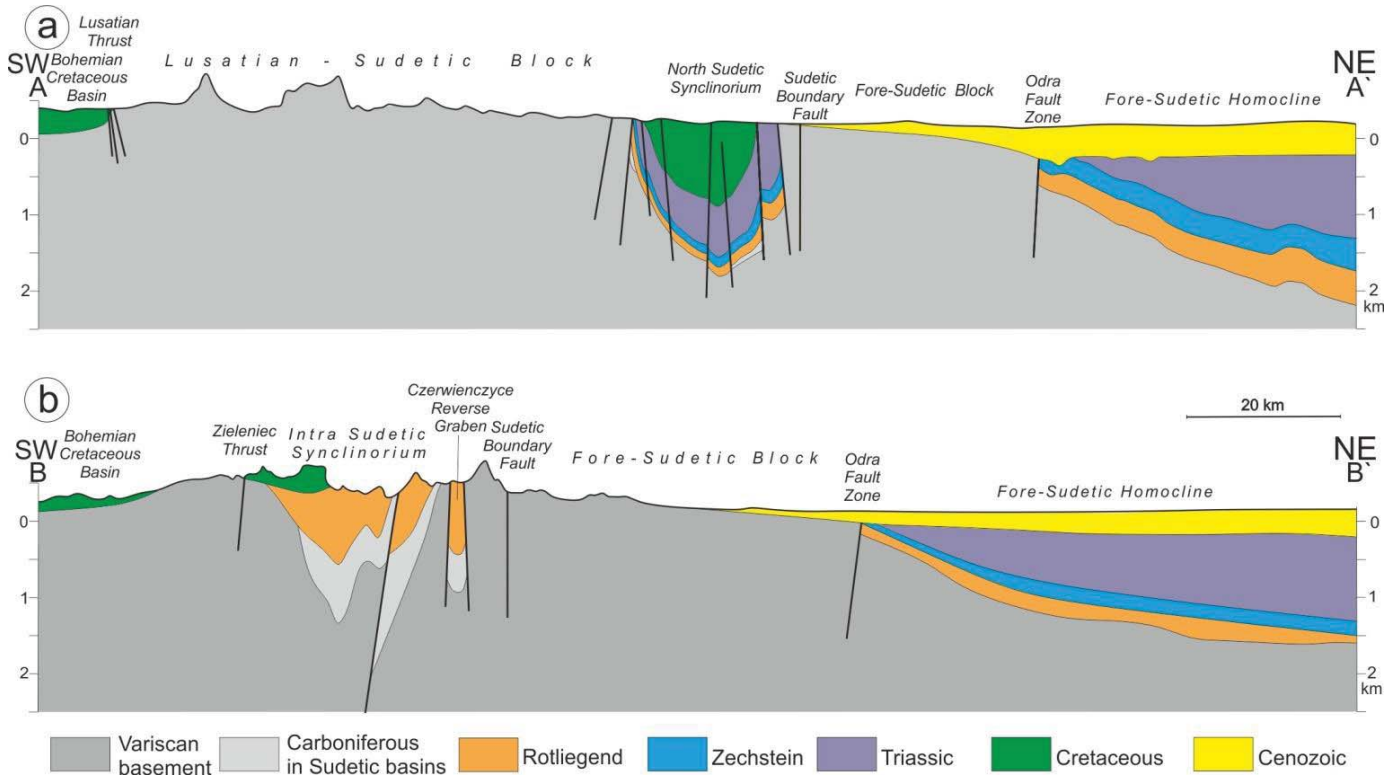
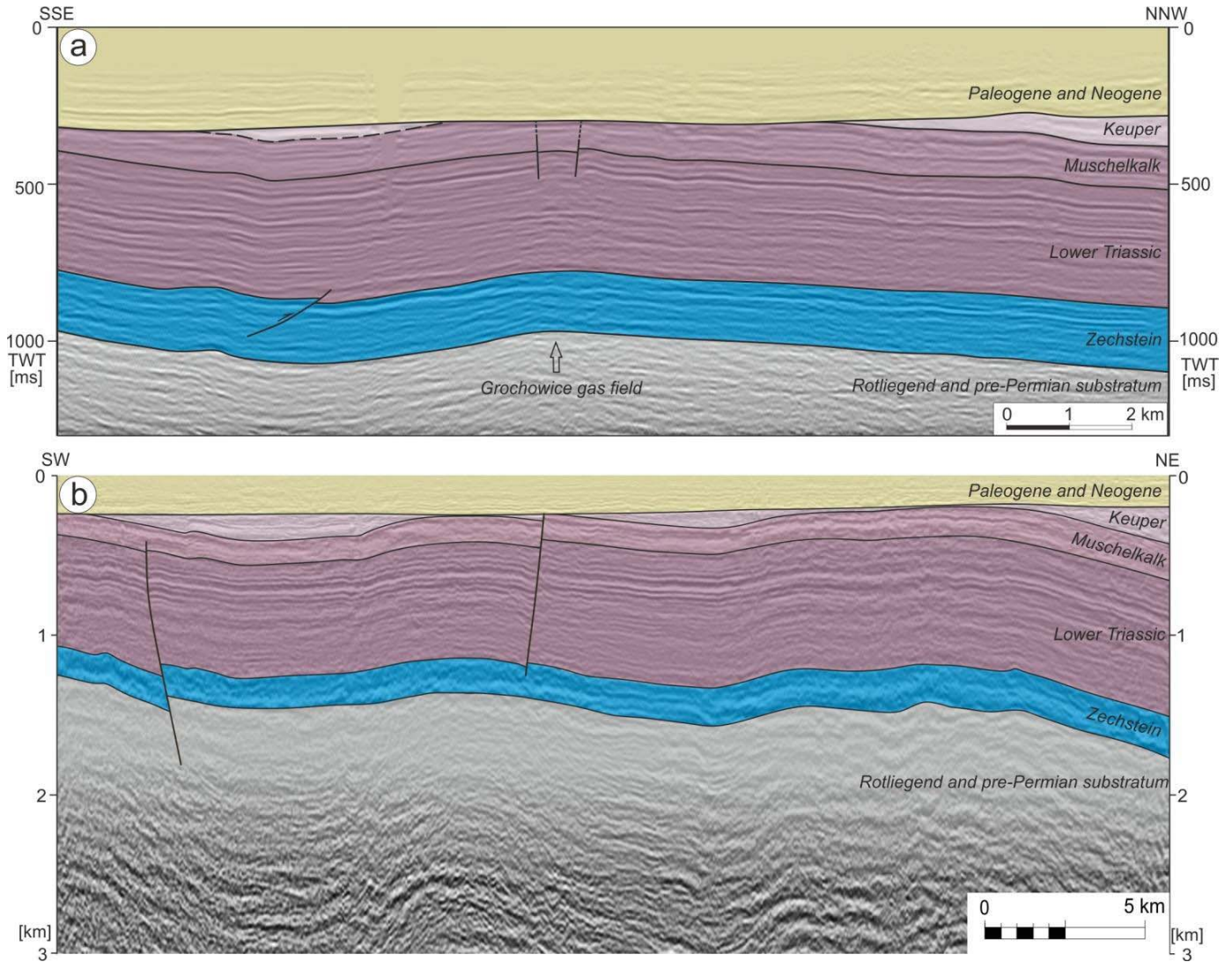
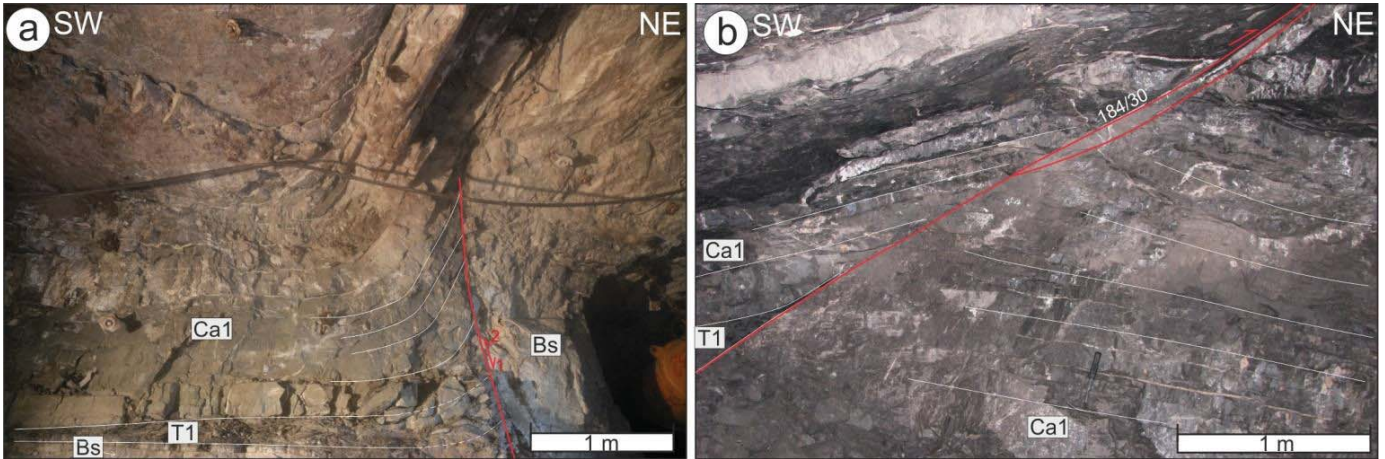


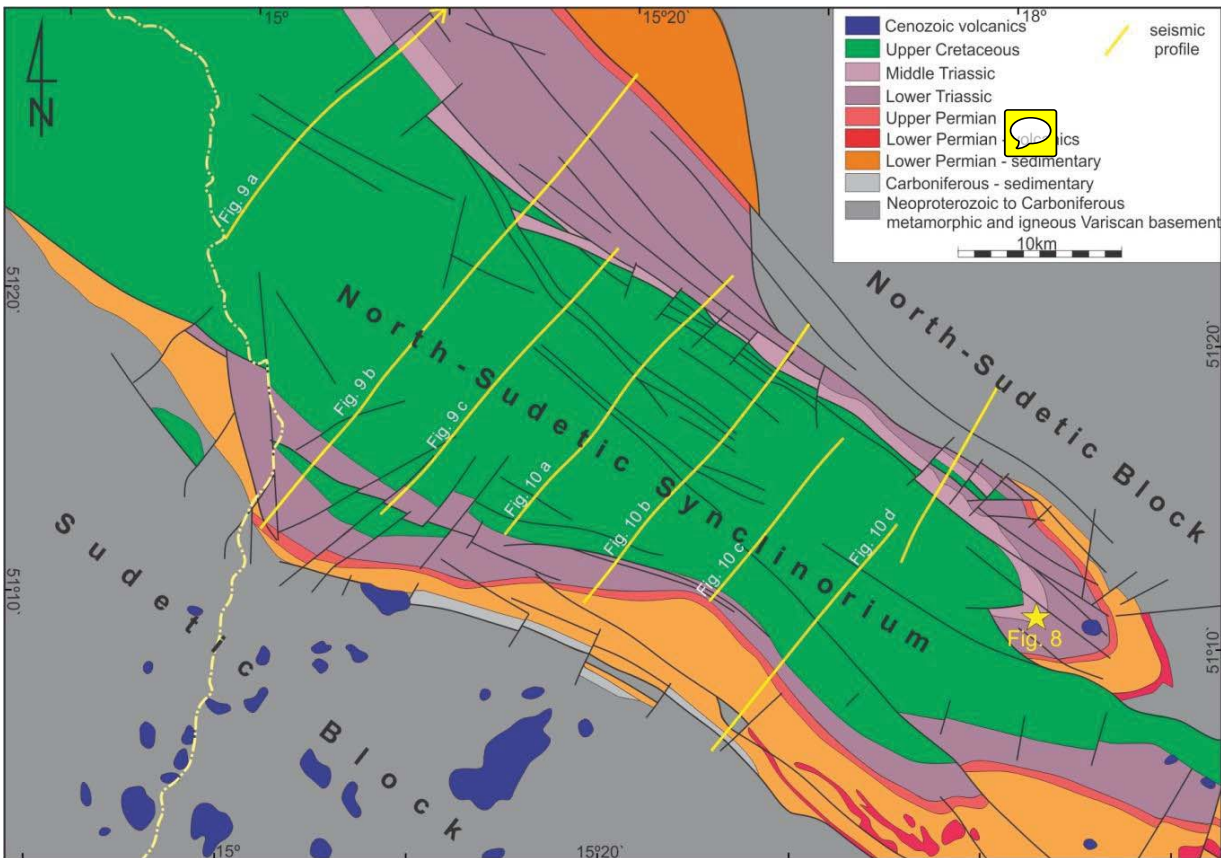
Figure 3: Schematic regional cross sections across the Bohemian Massif NE margin (highly vertically exaggerated). Location in Fig. 2.



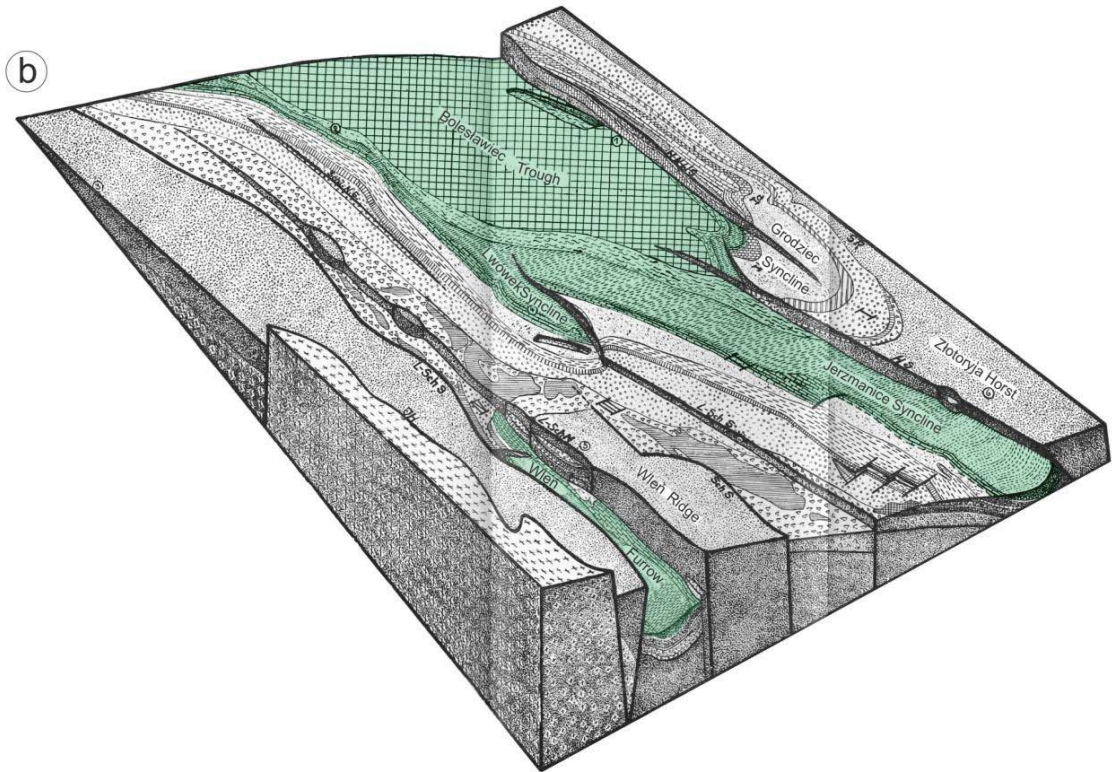
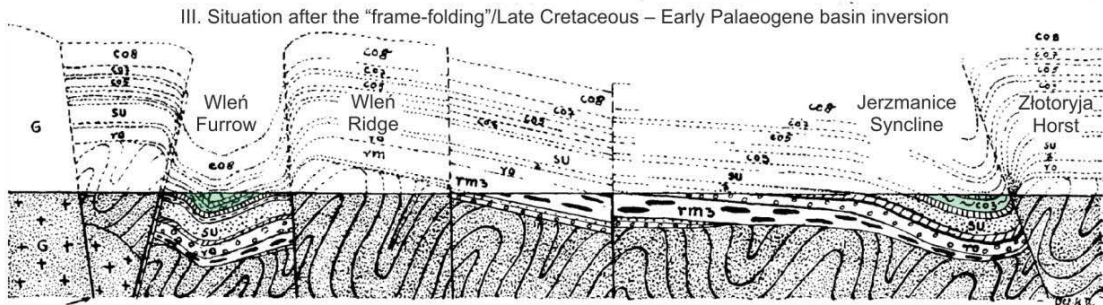
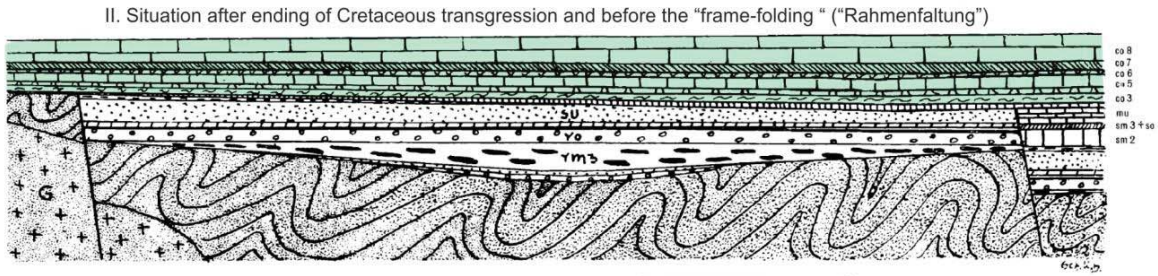
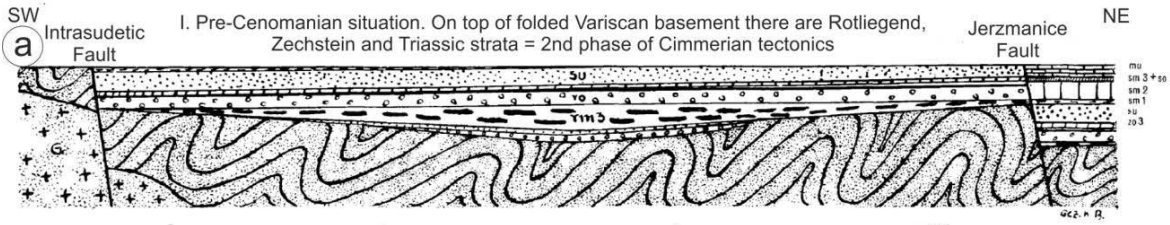
755 **Figure 4:** Two seismic profiles from the Fore-Sudetic Homocline (location in Fig. 2) showing very gentle folds in Triassic and Permian (Rotliegend not marked). Note steep to low-angle mainly reverse faults. The anticlines are structural traps for hydrocarbons, with gas fields known in Rotliegend strata (Grochowice gas field in Fig. 4a). Please note the different scales of the two profiles.



760 Figure 5: Examples of tectonic structures observed on galleries' walls in copper and silver mines on the Fore-Sudetic Homocline in the base Zechstein ore-bearing formation (location in Fig. 2). (a) Inverted steep fault, originally normal. The inversion caused fault-drag of Ca1 Zechstein Limestone. (b) Thrust fault in carbonate rock (orientation recorded as dip direction/dip angle). Abbreviations: Bs- Weissliegend Sandstone, T1-Kupferschiefer Shale, Ca1-Zechstein Limestone.



765 Figure 6: Geological map of the North Sudetic Synclinorium (based on Balazińska and Bossowski, 1979; Krentz et al., 2001 and Cymerman, 2010). ~~Locations of interpreted seismic profiles are shown.~~ For full-length location of seismic profile of Fig. 9a - see Fig. 2. **The map is based on Solecki (1994) and Cymerman (2010).**



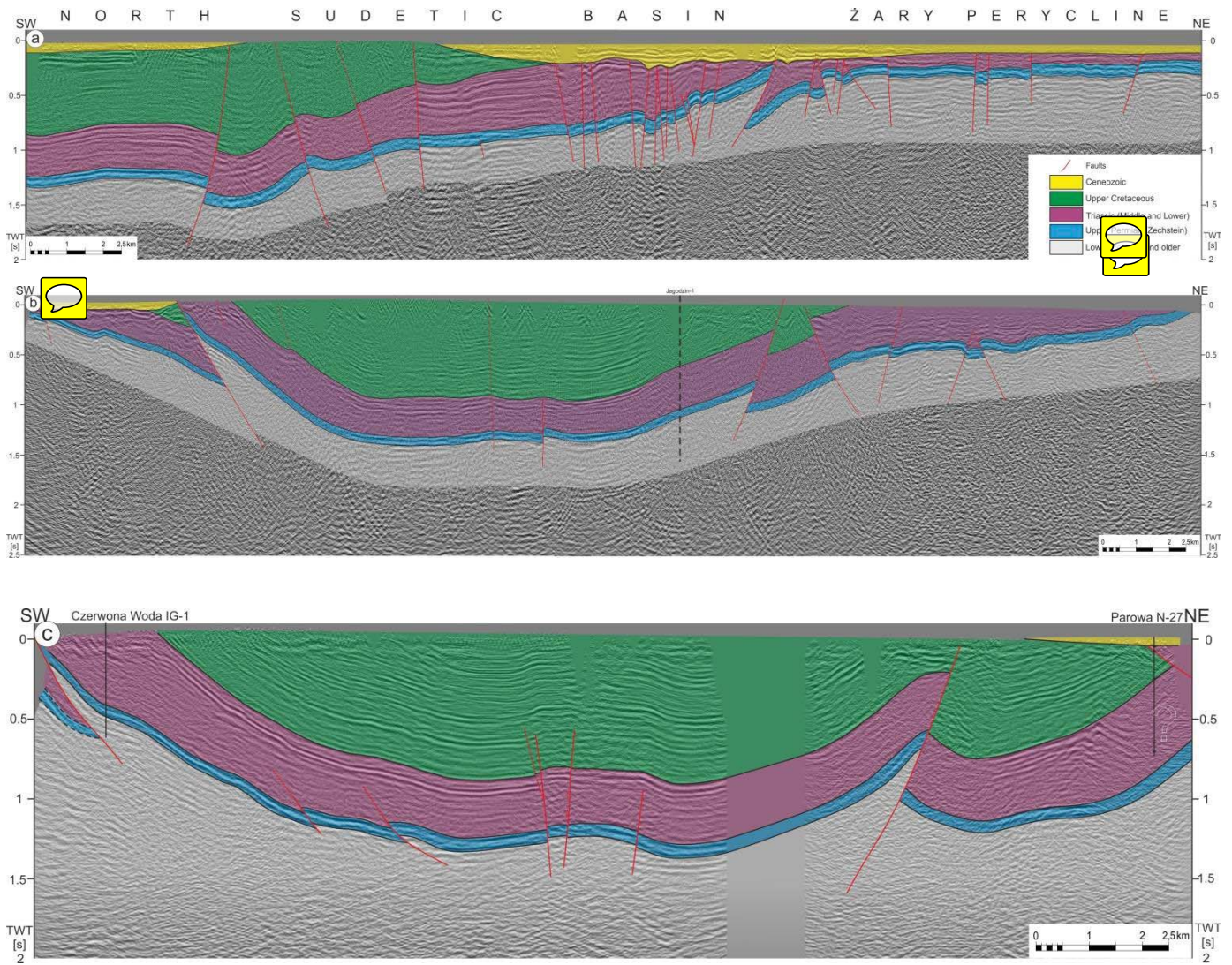
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Figure 7: Kurt Beyer's (1939) interpretation of the "young Saxonian" tectonics in the North Sudetic Synclinorium (Basin). (a) Main tectonic deformation stages in the North Sudetic Basin. (b) Block-diagram showing simple open structure of the western part of the North Sudetic Synclinorium (Boleslawiec Trough) and complex pattern of blocks and synclinal grabens (Jerzmanice Syncline and Wleń Trough) in its eastern part (cf. Figs. 2 and 6).



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Figure 8: Folds in Muschelkalk in a quarry at Raciborowice (location in Fig. 6). (a) photo courtesy of Andrzej Solecki.

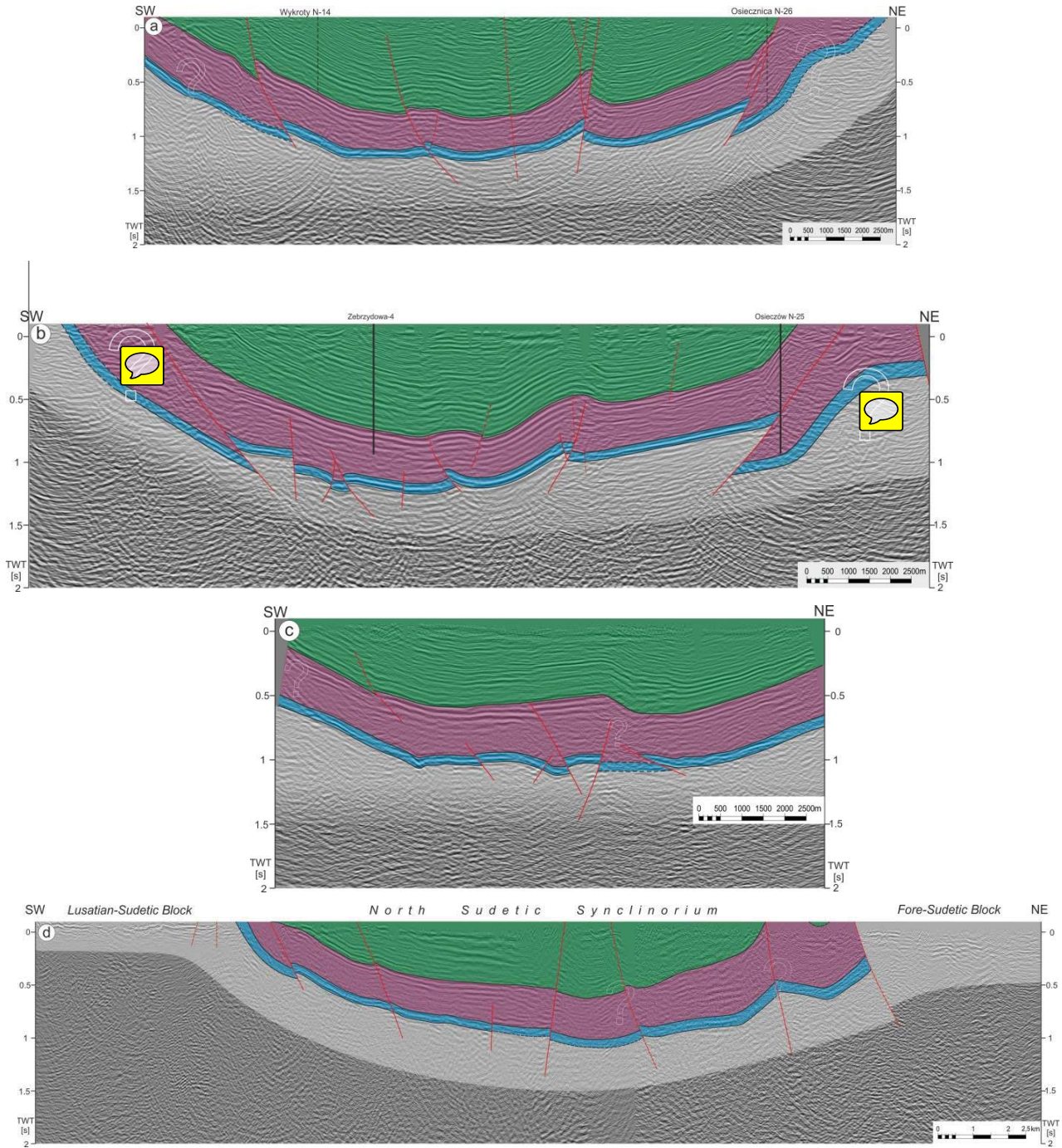


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Figure 9: Interpreted seismic profiles from the North-Sudetic Synclinorium (location in Fig. 6).

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795 - Figure 10: Interpreted seismic profiles from the North-Sudetic Synclinorium (location in Fig. 6).



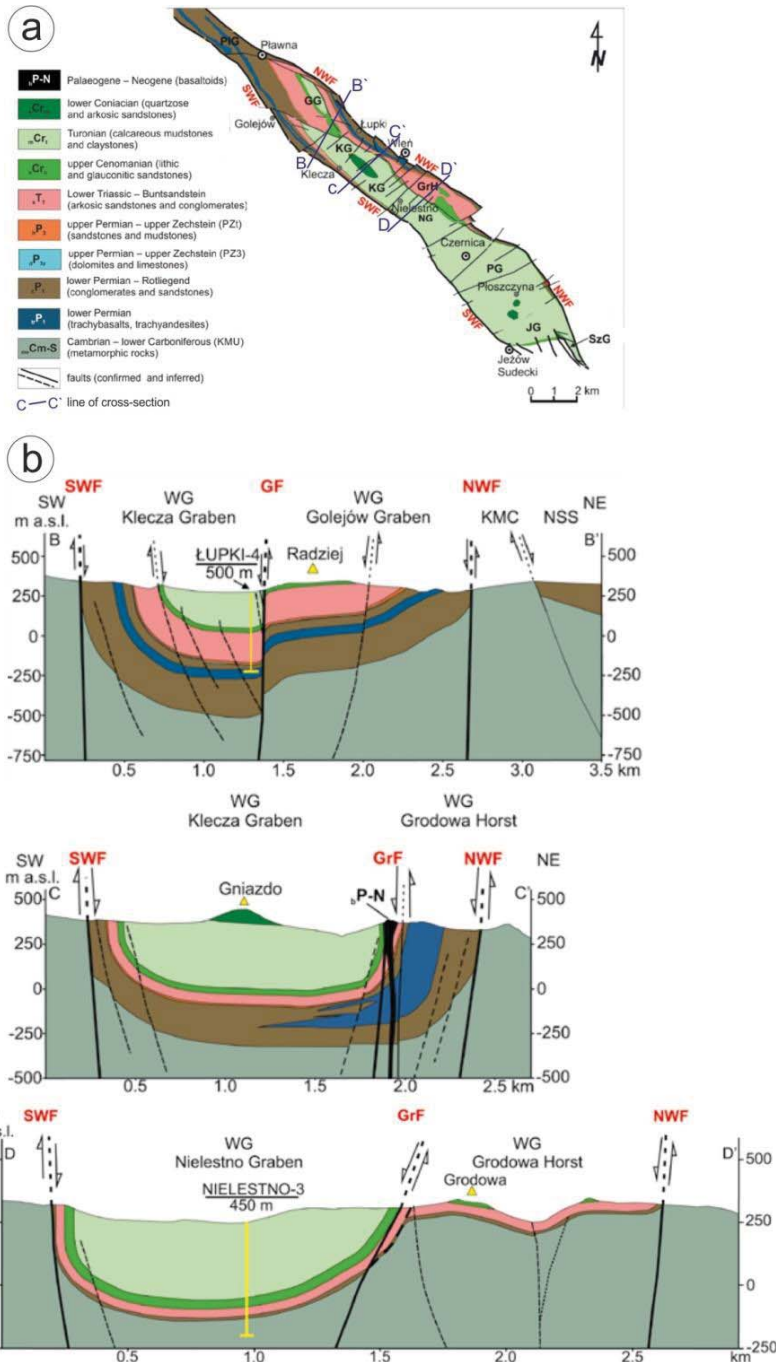
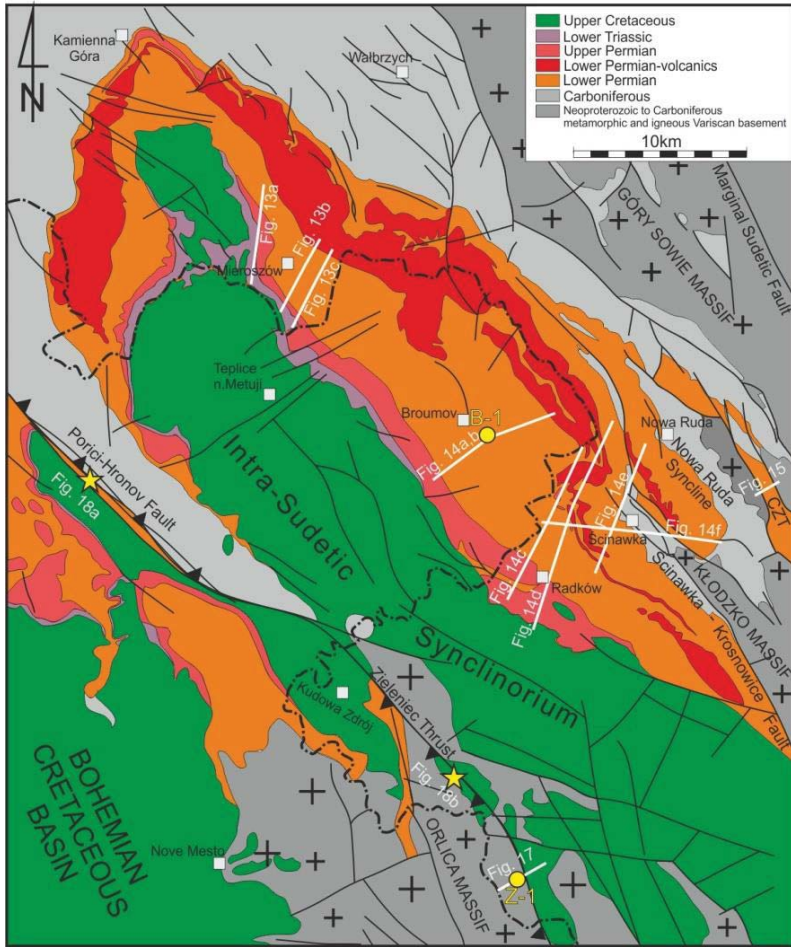
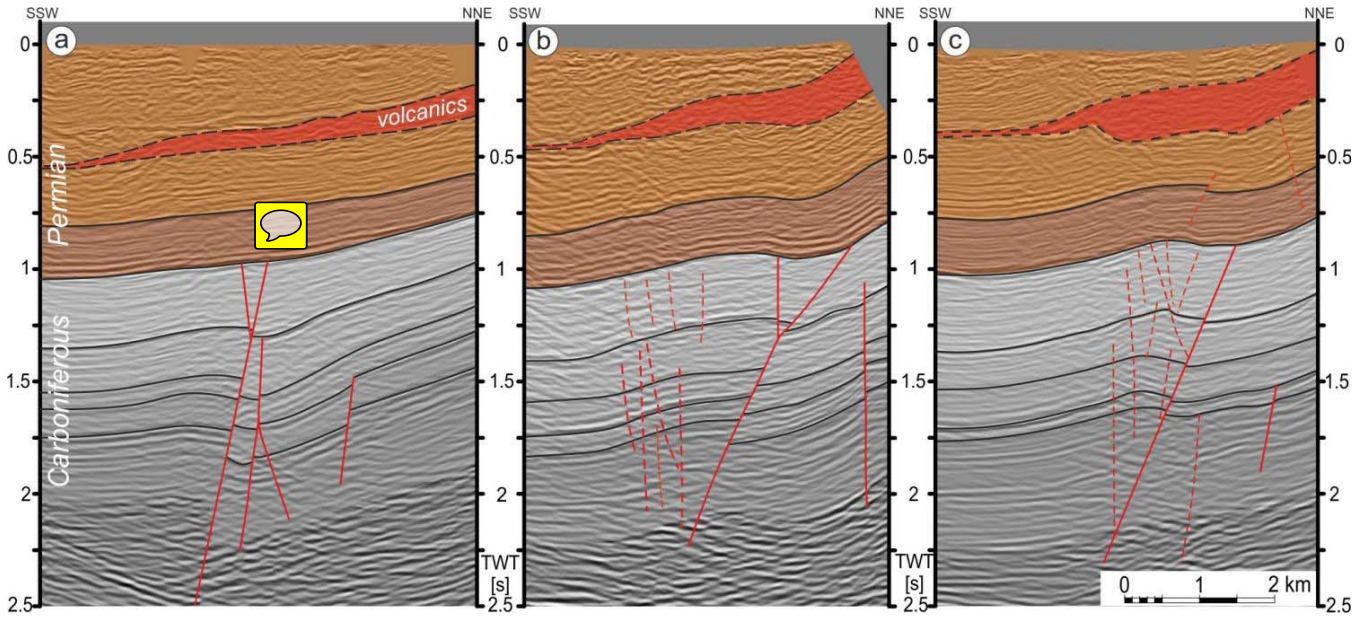


Figure 11: Simplified geological map and three selected cross-sections of the Wleń Graben according to Kowalski (2020)

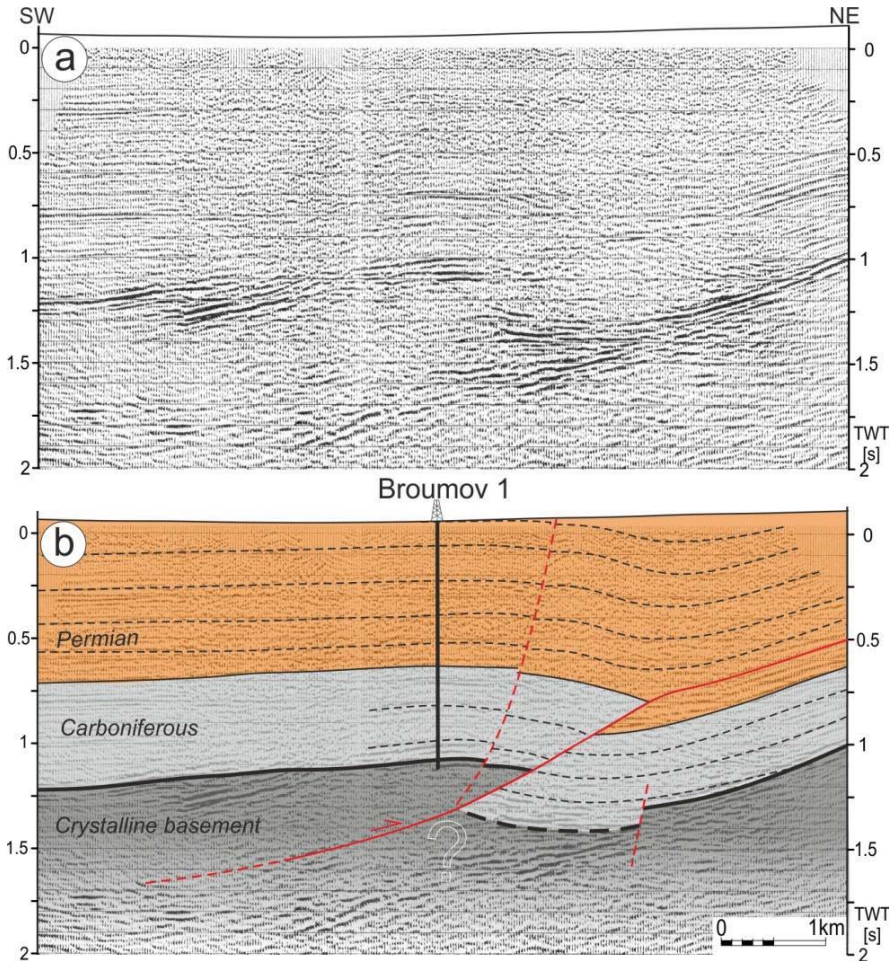


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Figure 12: Geological map of the Intra-Sudetic Synclinorium (based on Grocholski and Augustyniak, 1971, Bossowski and Ihnatowicz, 2006, and Cyerman, 2010). Location of the interpreted seismic profiles and described localities is shown. CZT – Czerwieńczyce Trough (reverse graben).

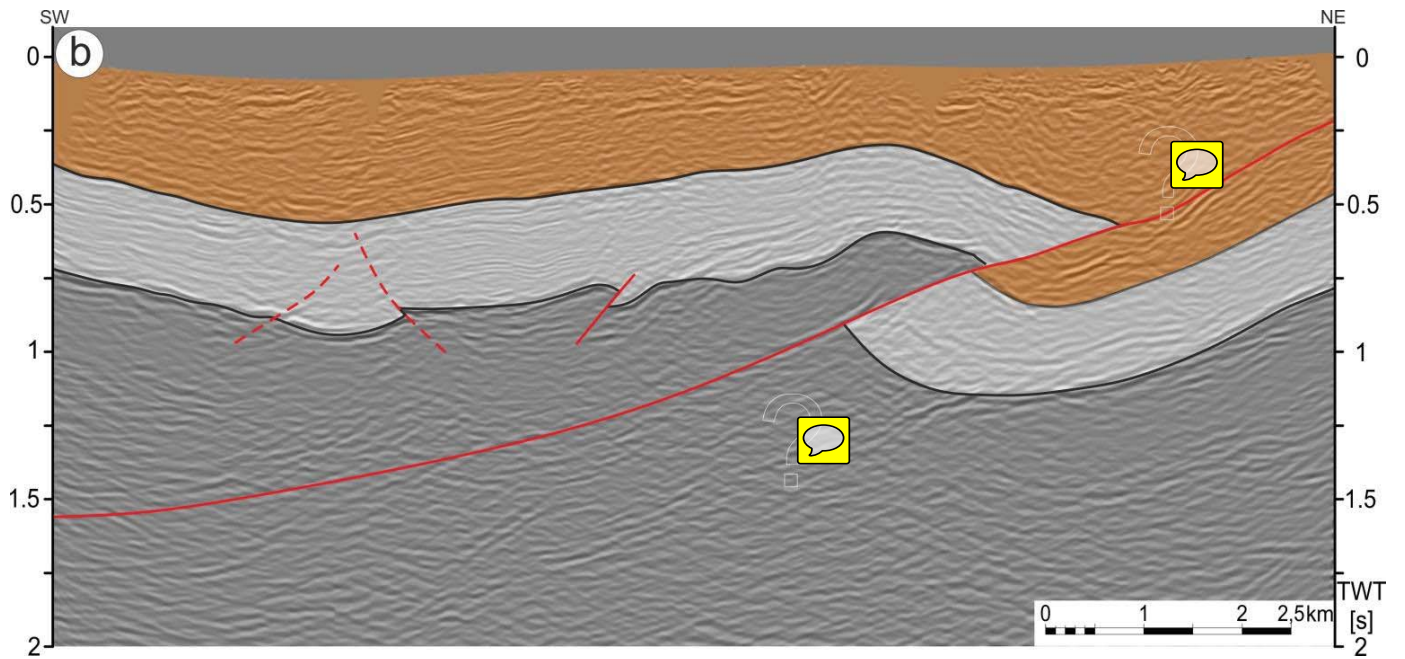
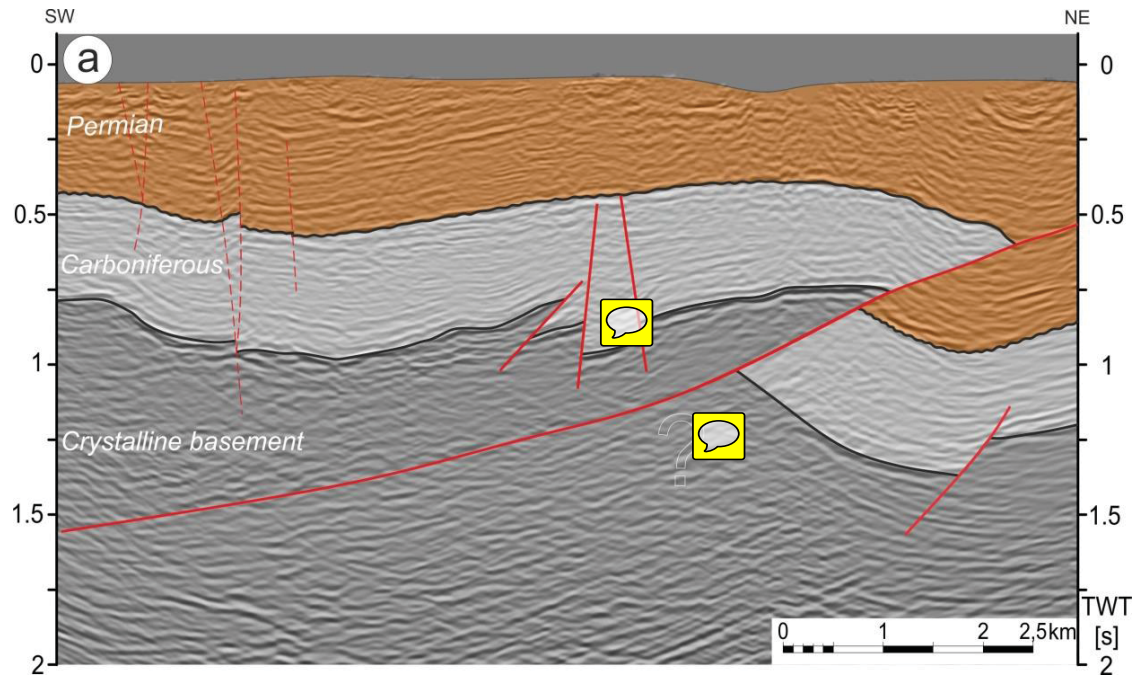


805 Figure 13: Seismic profiles from **vicinities** of Mioszów, showing probable effects of Late Cretaceous – Early Palaeogene reactivation of a Carboniferous **flower structure**. The Permian volcanic member (in red) continues to the NNE to outcrop massively in the Suche Mountains. Location in Fig. 12.



810 **Figure 14:** Seismic profile (paper print version – Brada et al., 1982) from vicinity of Broumov (a) and its interpretation (b). Location in Fig. 12. The section shows that the Broumov well was drilled in the hanging-wall of a thrust fault and, hence, the Carboniferous in the neighbourhood may occur deeper than found in the well. The thrust continues to the NE parallel to the bedding – most probably along the Permian Anthracosia Shale member.

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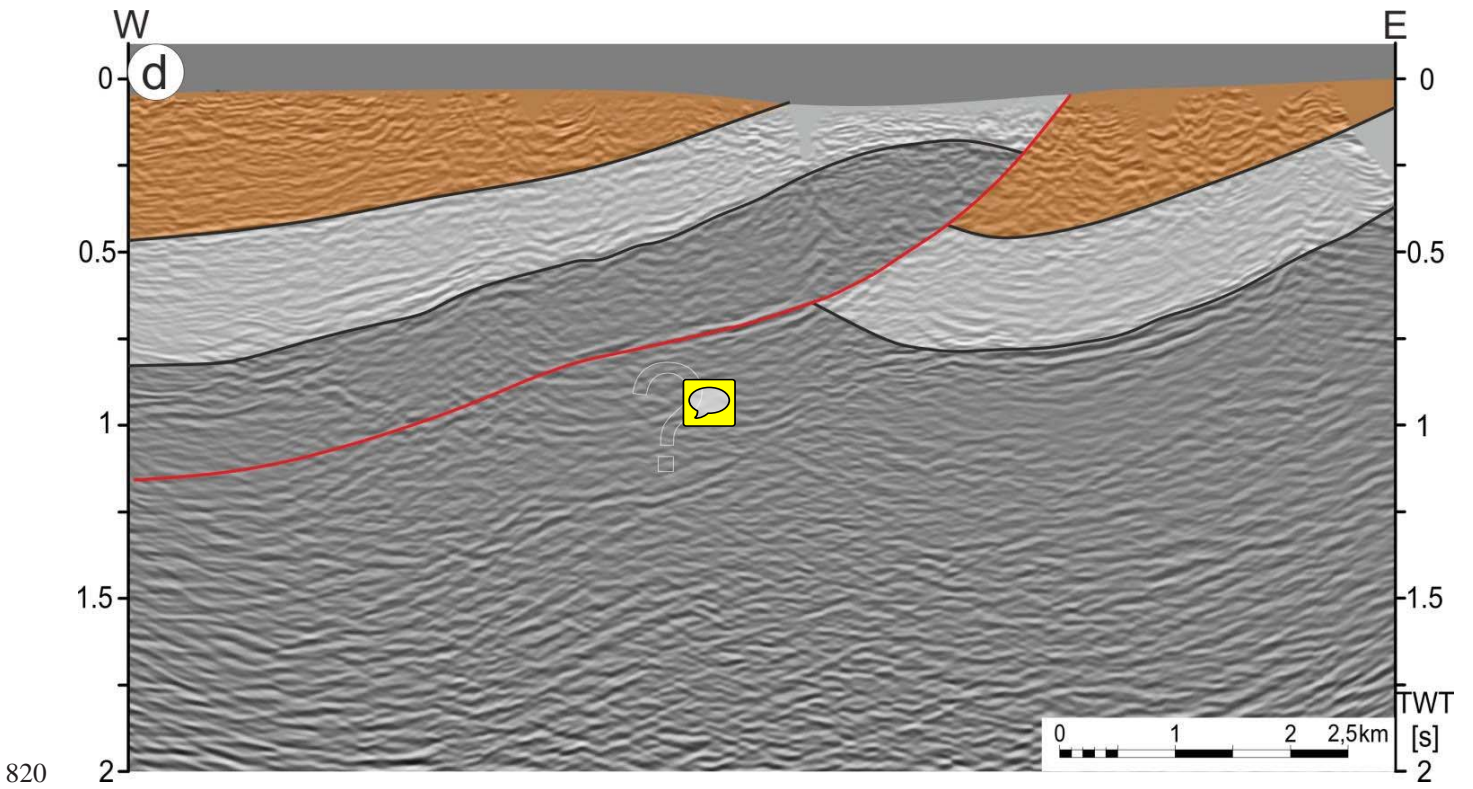
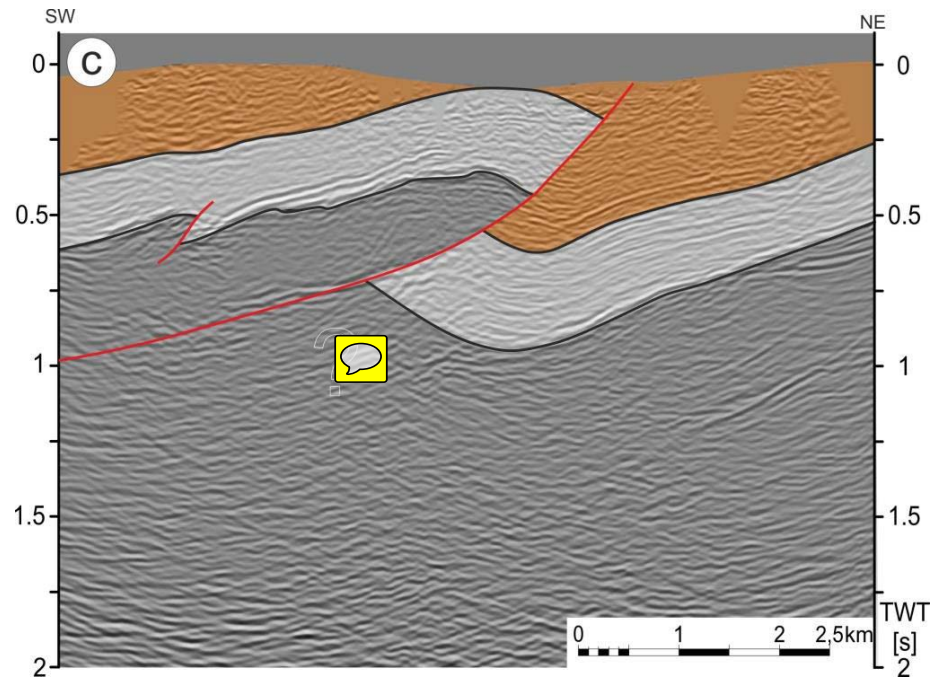


Figure 15: Seismic profiles from vicinities of Radków. Location in Fig 12.

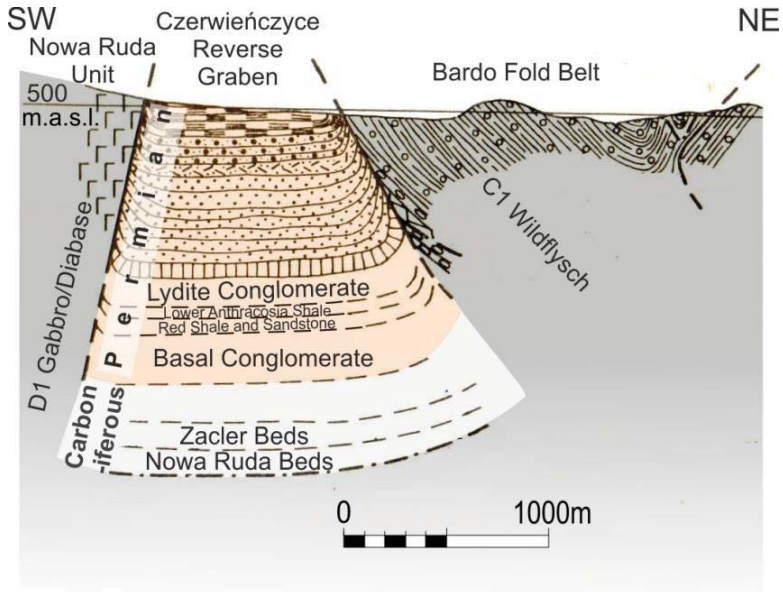
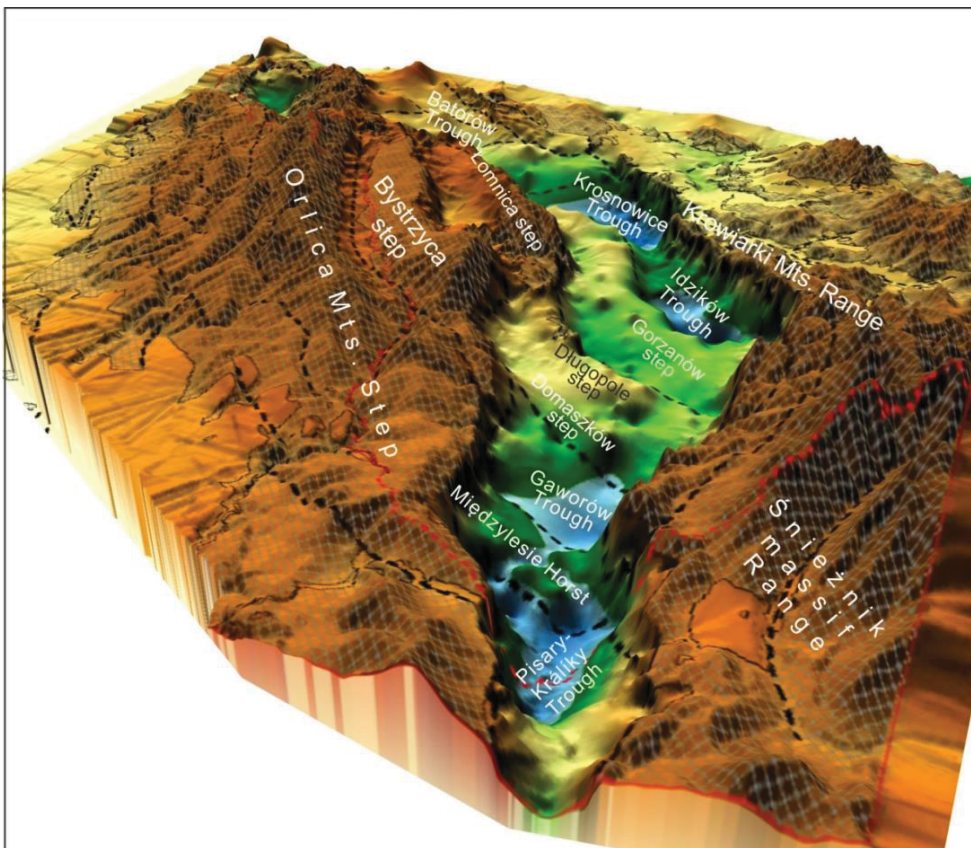
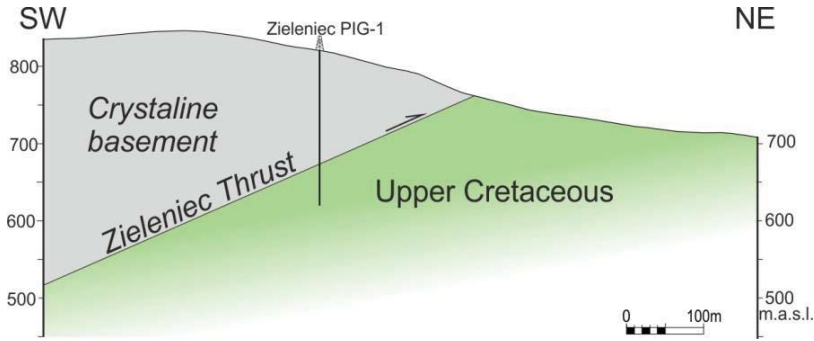


Figure16: Geological cross- section of the Czerwieńczyce Reverse Graben after Oberc (1972). Location in Figs 2 and 12.



825 Figure17: Perspective view towards the north onto the base Cretaceous relief (known from boreholes) in the Upper Nysa-Králiky Graben (from Badura and Rauch, 2014). The oblique-striking troughs, steps and horsts reflect NW-SE trending Late-Cretaceous –

Early Palaeogene structural grain defined by inverted blocks underlying the Cretaceous graben floor and folds in its fill (removed from the picture), once continuing laterally, before the graben formed in Miocene times. Location given in Fig 2.



830 Figure18: Schematic section across the Zielieniec Thrust (based on data from Cymerman, 1990, and Kozdrój, 2014). Location in Figs 2 and 12.

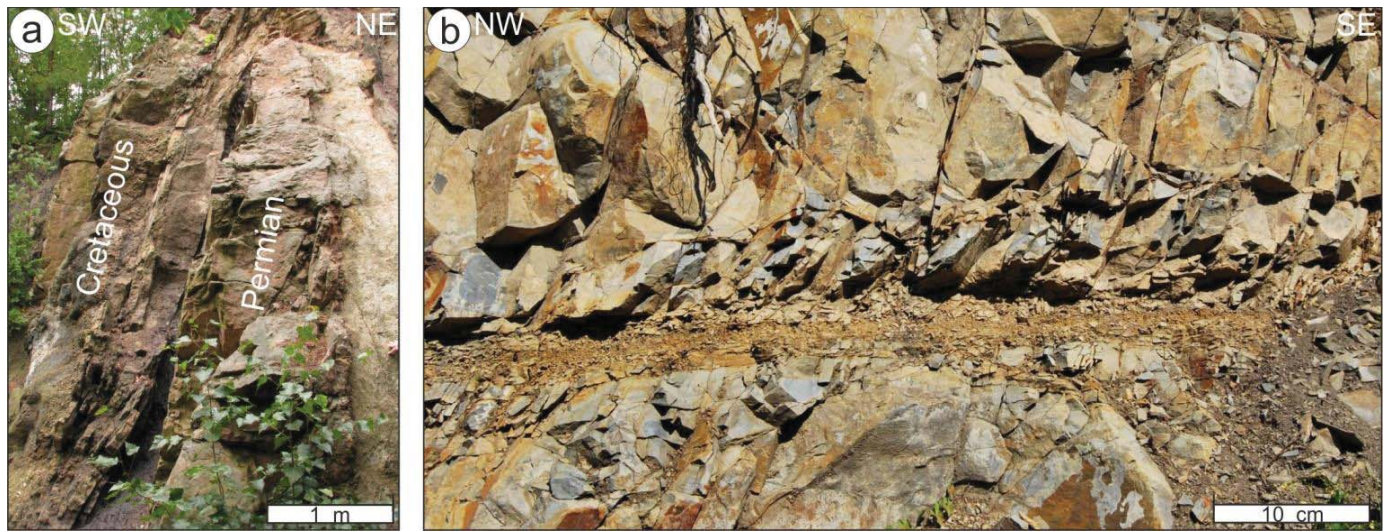
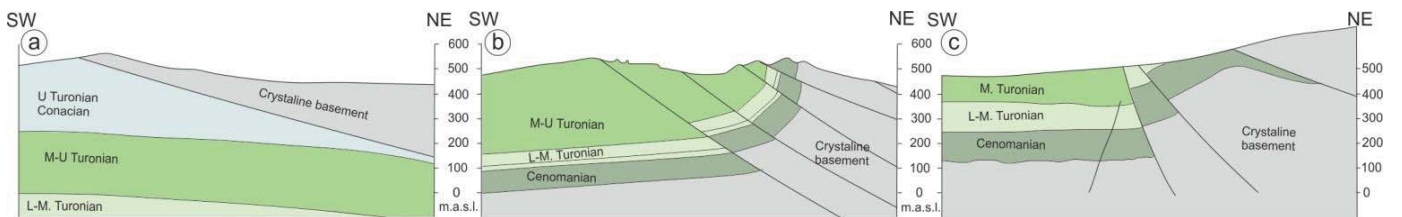


Figure 19: Examples of outcrop-scale brittle structures related to major faults at the SW boundary of the Intra-Sudetic Synclinorium.

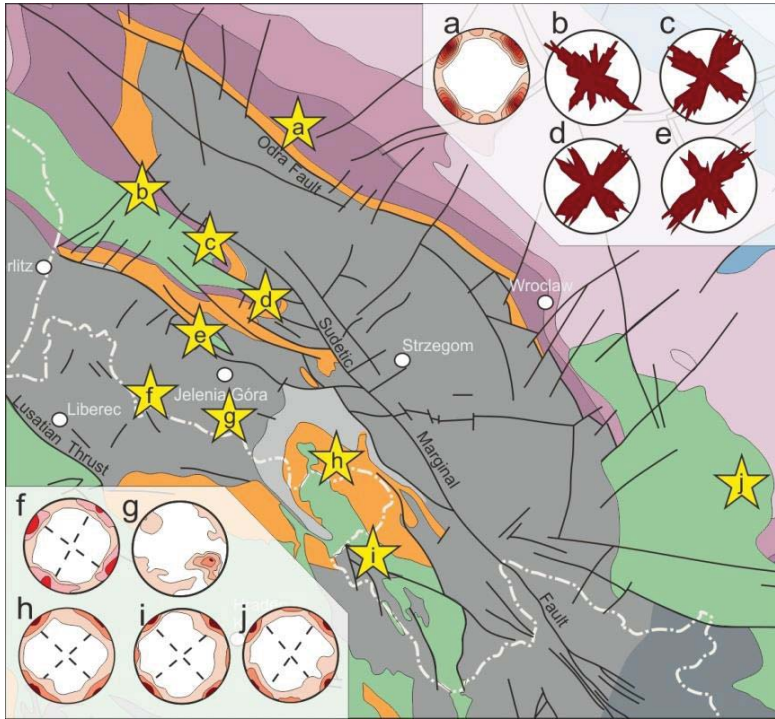
835 (a) The Pořiči-Hronov Fault, interpreted as high-angle reverse structure, near the village of Malé Svatoňovice: tectonic contact between nearly vertically dipping Upper Cretaceous sandstones in the SW and the Permian sandstone in the NE.

(b) Shallow NW-dipping detachment along the bedding of Middle Turonian mudstones and calcareous claystones in a road cut near the village of Lewin Klodzki, probably related to the NW continuation of the Zielieniec Thrust. Location in Figs 2 and 12.



840 Figure20: Schematic sections across the Lusatian Thrust at three localities, showing along-strike structure changes (based on Coubal et al., 2014). Location in Fig 2.





845 **Figure 21: Comparison of stereograms and rose diagrams of the dominant steep joint sets coming from several local studies (by Jerzykiewicz et al., 1974, Aleksandrowski, 1976, Solecki, 2011, Selerowicz et al., 2014) made at various locations in the Polish Sudetes. Background: the geological map of Fig. 2.**