

**Variscidy**

# TESZ



# Severní křídlo variscid - charakteristika

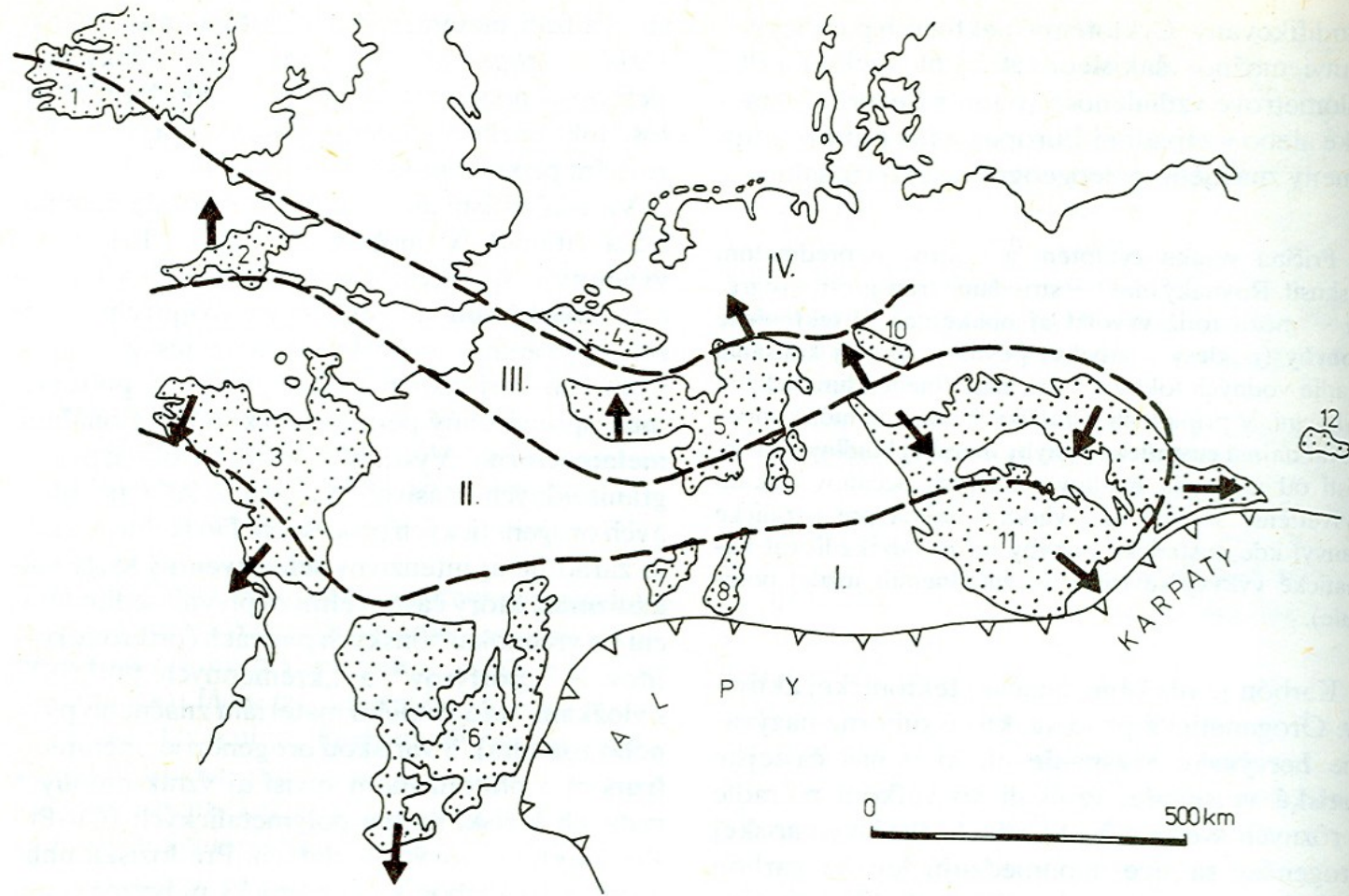
**Subvariská zóna – dozvuky variského vrásnění – slabě zvrásněné nebo nezvrásněné sedimenty.**  
**Molasové paralické uhelné pánve**

**Rhenohercynské-jihoportugalská zóna – extenzní zóna variské kolize(devon-spod. karbon),**  
**Okraj Avalonie, brunovistulika, příkrovová stavba, bimodální vulkanismus, slabá**  
**nebo žádná metamorfóza, typický flyš (kulm)**

**Středoněmecký krystalinický práh – metamorfované svrchnoproterozoické-ordovické**  
**sedimenty a vulkanity, původně okraj terány saxothuringika. Od rhenohercynské**  
**zóny oddělen fylitovou zónou**

**Sasko-durynská zóna – značná metamorfóza a grantizace slábnoucí k severu, postorogenní**  
**plutonismus. Počátek vrásnění v spodním devou, hlavní fáze spodní karbon.**  
**Divolý flyš – sv. devon-sp, karbon. Terán saxothuringika oddělen od moldanubika**  
**ebersdorfskou linii (litoměřický zlom), marianskolázeňský ultrabazický komplex**

**Moldanubická zóna – intenzivní metamorfóza, granitizace a plutonismus. Hlavně devonské fáze**  
**vrásnění. Moldanubický terán (Perunica). Na západě a severu tekton. Kontakt s**  
**saxothuringikem, na jihu s perimediteranním teránem a na východě s brunovistulikem**



Obr. 278. Zjednodušená schéma variscíd strednej a západnej Európy (upravené podľa F. PATOČKU, 1980, s použitím dát M. G. RUTTENA, 1969, C. F. BURRETTA a J. GRIFFITHSA, 1977 a W. KREBSA, 1975).

I moldanubická zóna a jej ekvivalenty, II sasko-durýnska zóna a jej ekvivalenty, III rhenohercýnska zóna a jej ekvivalenty, IV subvariská zóna a predpolie variského orogénu. Na povrch vystupujúce časti variscíd (vybodkované): 1 južné Írsko, 2 Cornwall, 3 armorický masív, 4 brabantský masív, 5 Ardeny a Porýnska bridličnatá vrchovina, 6 Massif Central, 7 Vogézy, 8 Schwarzwald, 9 Odenwald a Spessart, 10 Harz, 11 český masív, 12 Svätokrízske hory. Šípky znázorňujú prevládajúcu vergenciu vrás

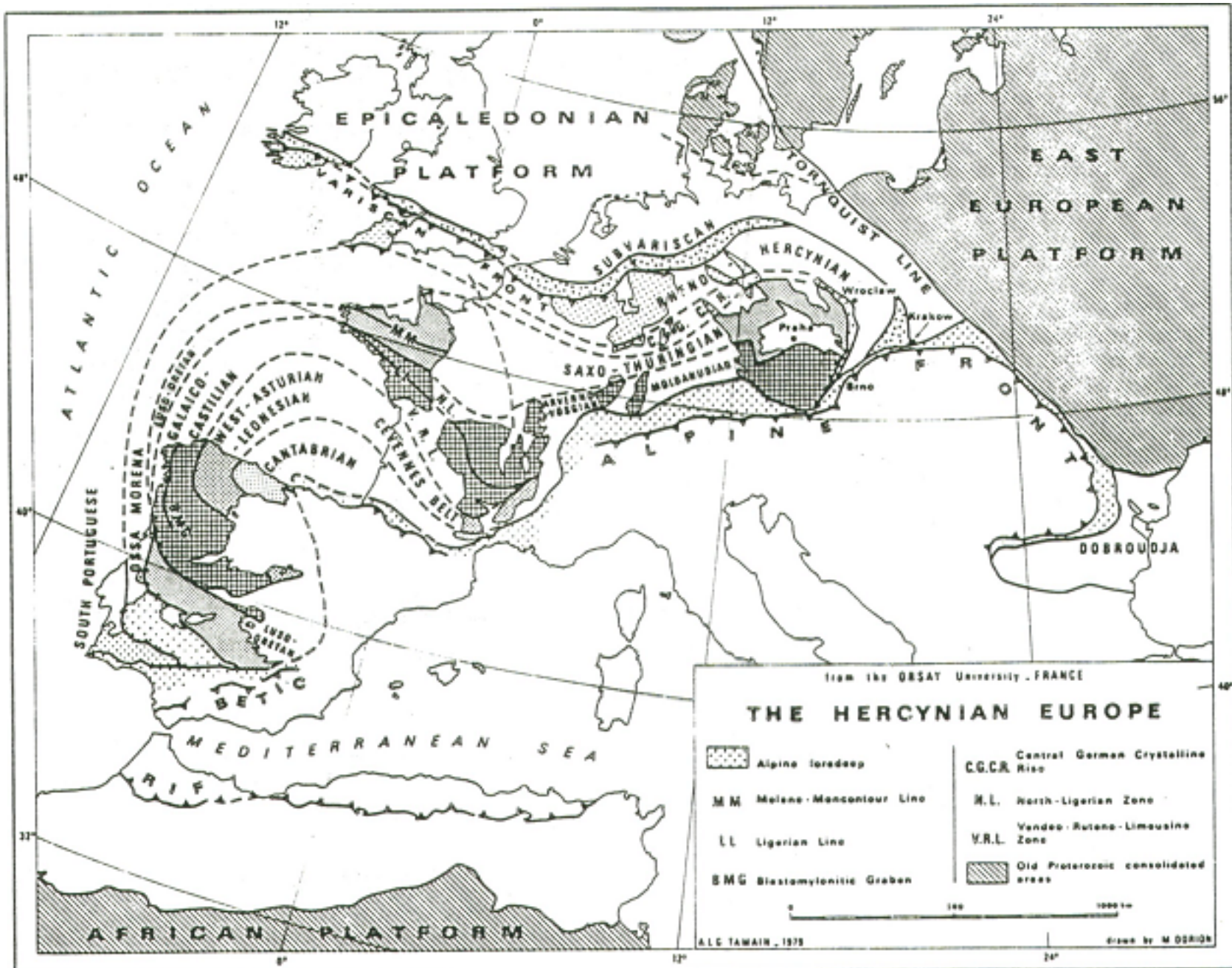


Figure 1. Map showing major zones of the Hercynian in Europe.

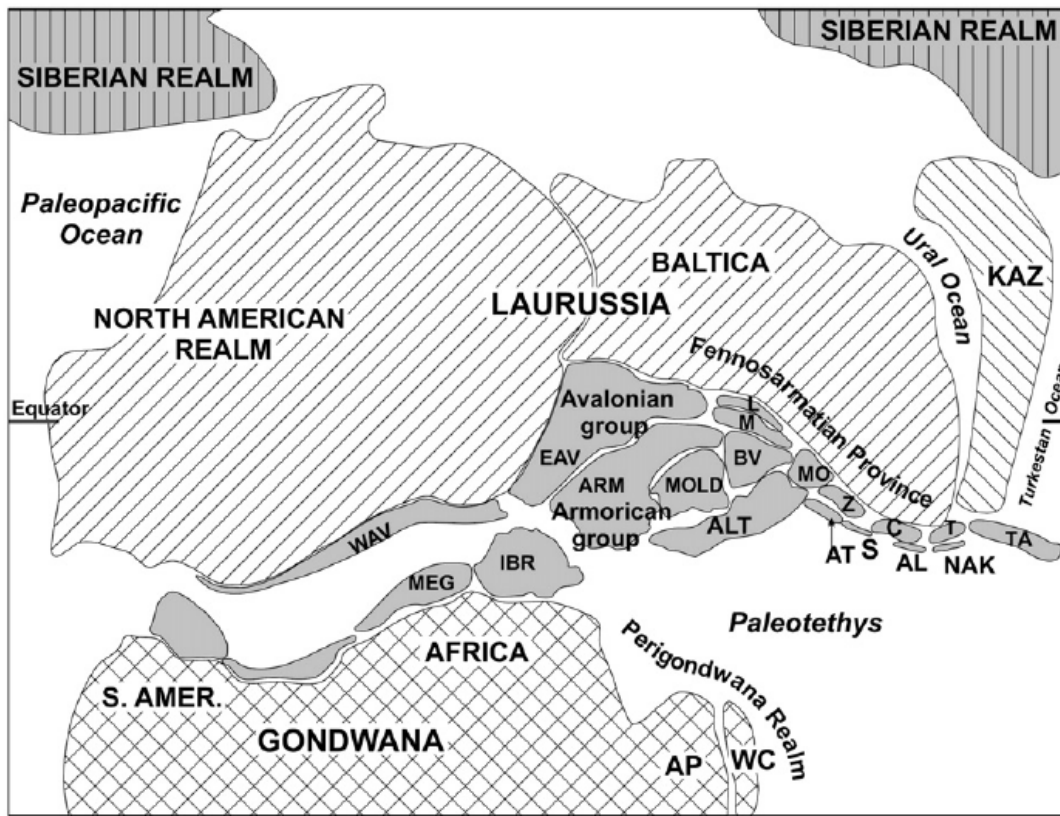
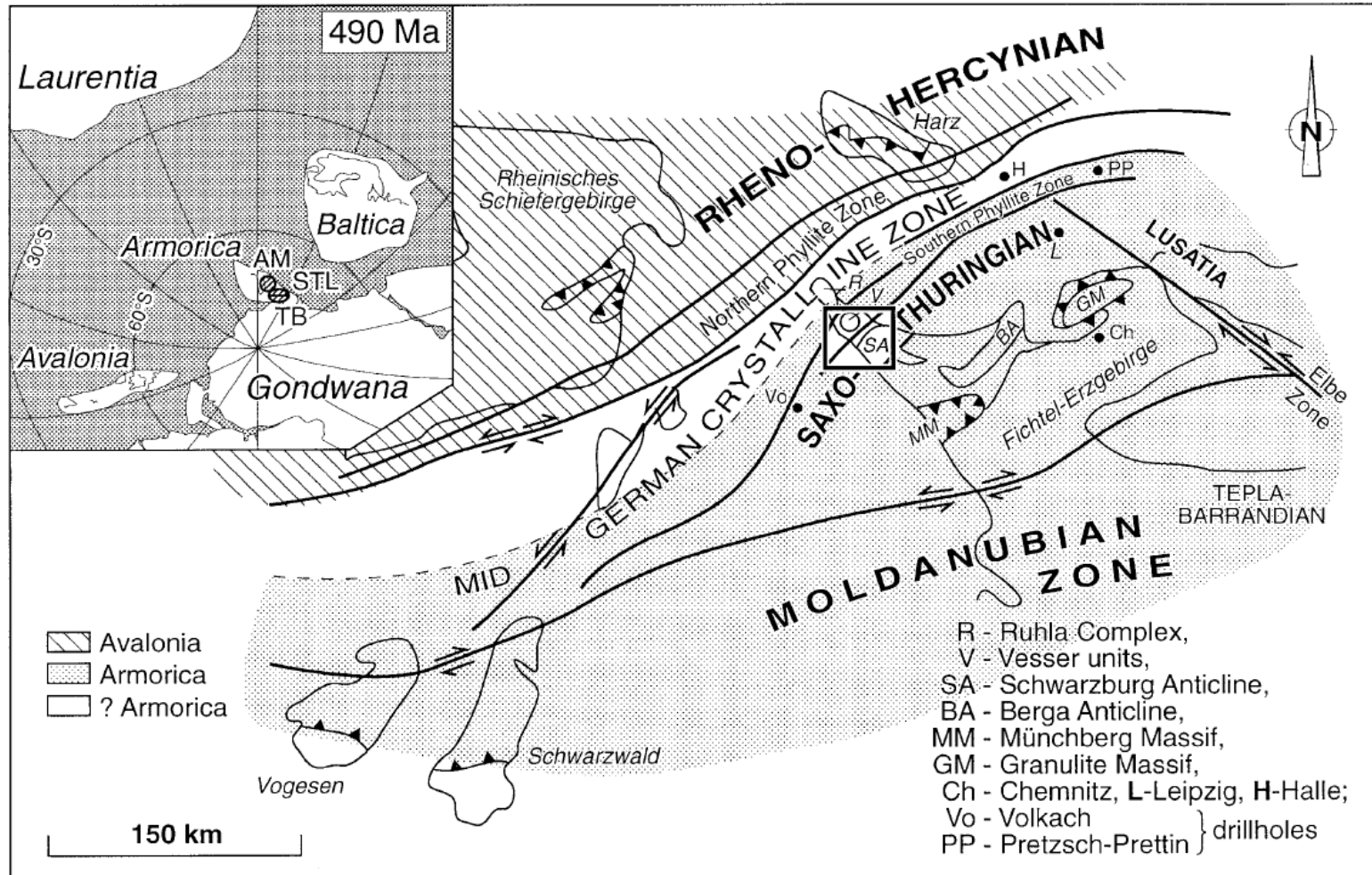


Fig. 2. Early Carboniferous paleogeographic reconstruction. Abbreviations: ALT — group of Alpine terranes including the Getic and Balkan Terrane, AL — Alborz, AP — Arabian Plate, ARM — Armorica, AT — Anatolide–Tauride terrane, BV — Brunovistulian terrane, EAV — Eastern Avalonia, IBR — Iberia, IZ — Istanbul–Zonguldak terrane, KAZ — Kazakh microcontinent, L — Lysogory terrane, M — Malopolska terrane, MEG — Meguma, MO — Moesia, MOLD — Moldanubian terrane, NAK — North Afghan–Karakum terrane, S — Sakarya terrane, T — Turan peri-Gondwana terranes, TA — Tarim microcontinent, WAV — Western Avalonia, WC — Western Cimmeria. Modified after Kalvoda (2002).

# Severní křídlo variscid v Německu



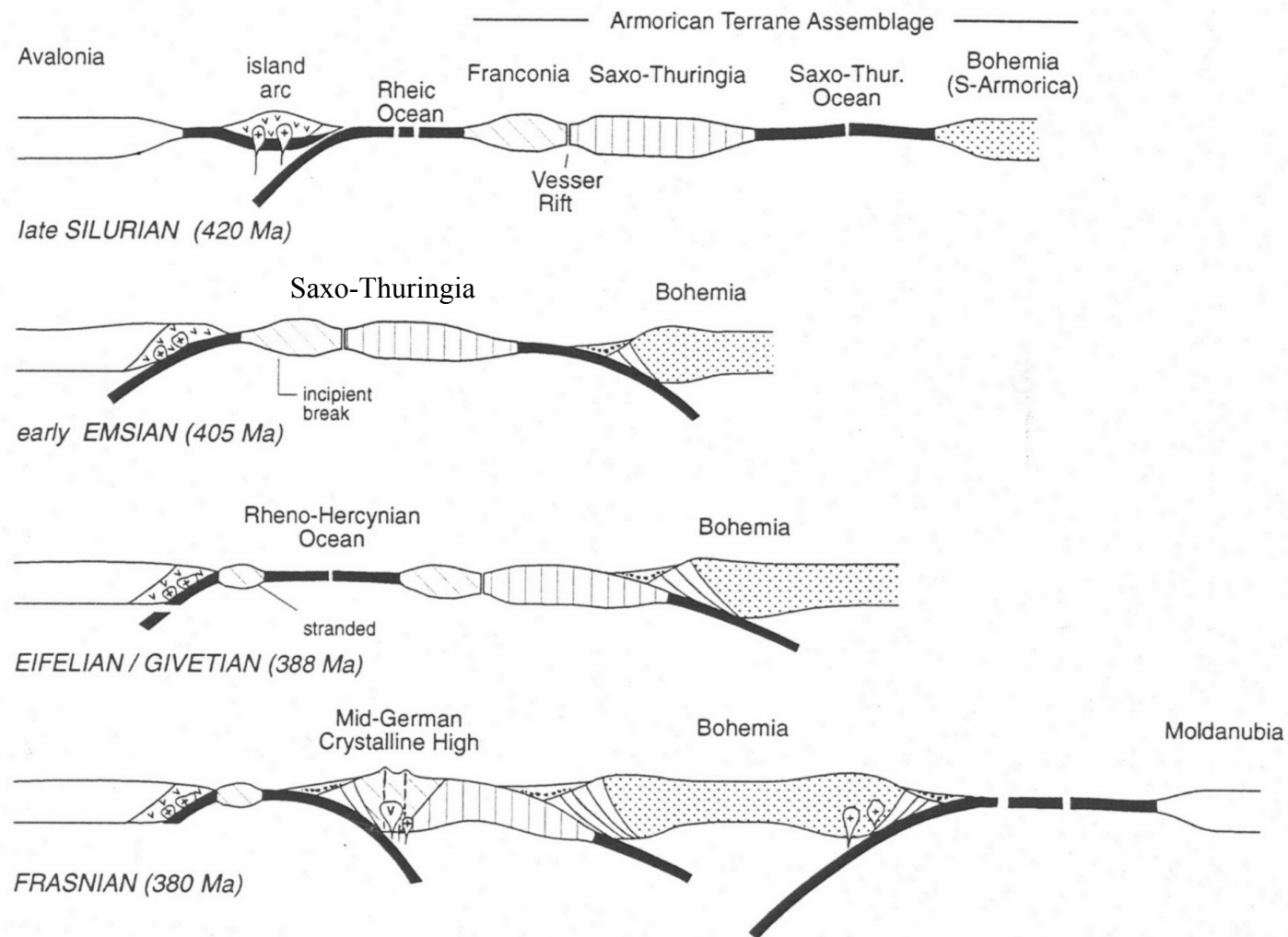


Fig. 8. Plate kinematic evolution of the mid-European Variscides.

# Středoevropské variscidy

Lysogorský terán

Malopolský terán

Subvariská zóna

Severní křídlo

Rhenohercynsko-jihoportugalská  
zóna

Brunovistulikum

Dorzální pásmo

Sasko-duryňská zóna  
Moldanubická zóna

Armorické společenstvo  
teránů

Jižní křídlo

Perimediteranní terán

Noricko bosenský terán

East European Craton

TESZ

East Avalonian

Lysogory

Malopolska

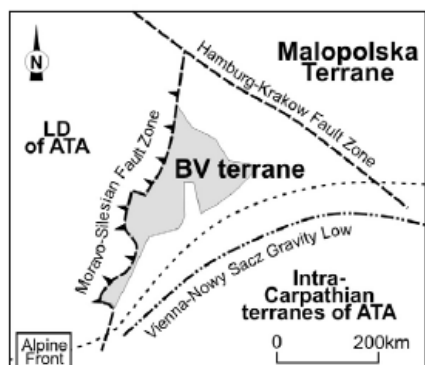
Armorian

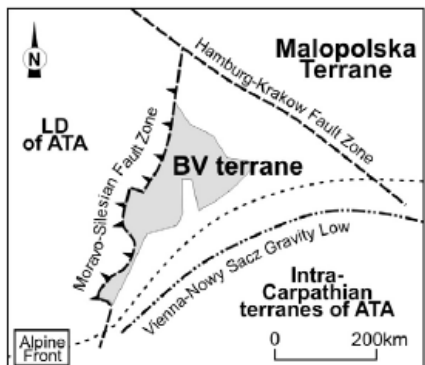
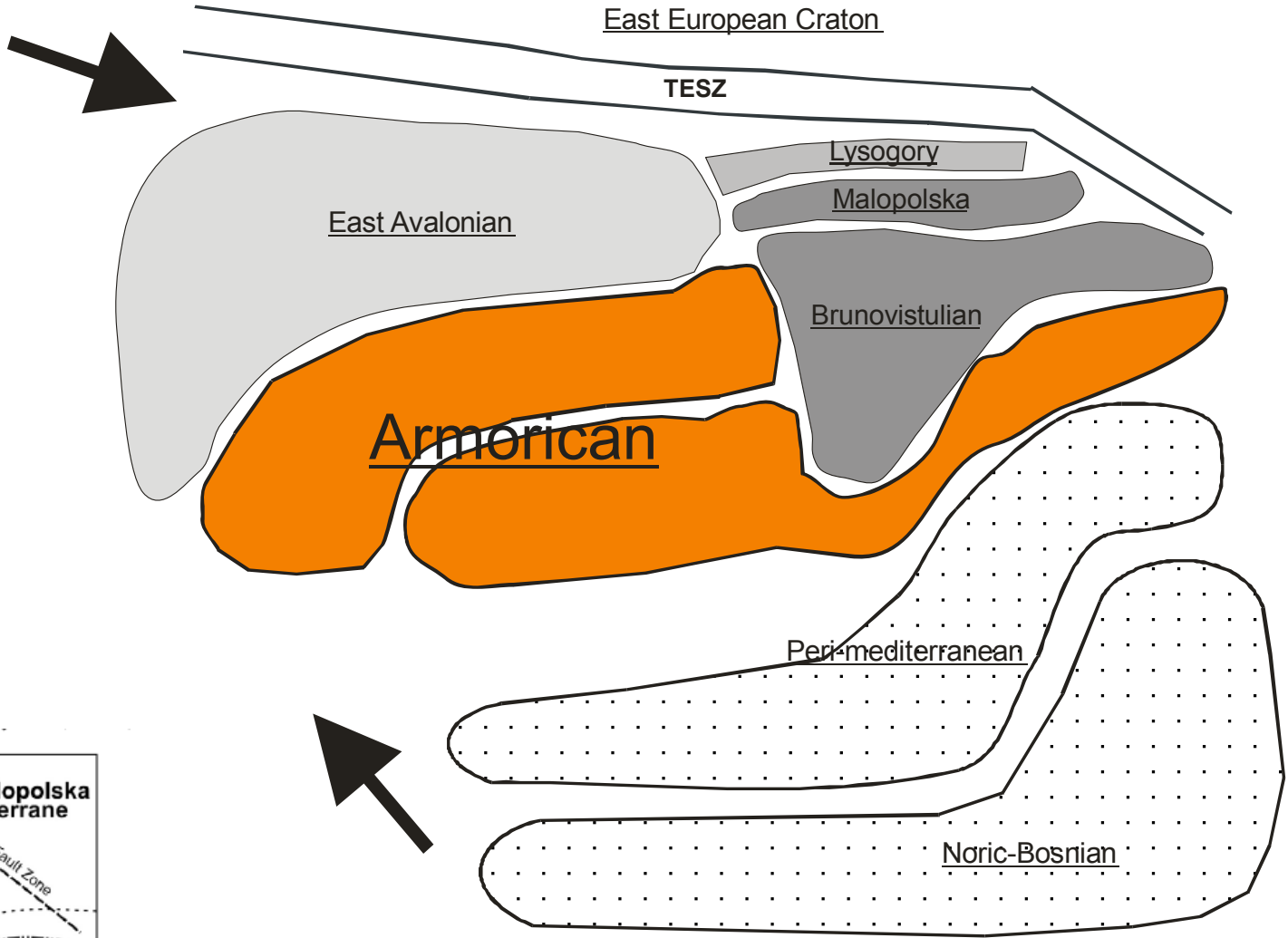
Brunovistulian

Moldanubian

Peri-mediterranean

Noric-Bosnian





**Brunovistulický terán**

Armorický terán

Perimediteranní terán

**Jižní křídlo**

Bosensko-norický terán

**Paleotethys**

Gondwana

# Západní Evropa

Symetrické uspořádání

Severní křídlo

Dorzální pásmo

Jižní křídlo

Subvariská zóna

Rhenohercynsko-jihoportugalská  
zóna

Sasko-durynská zóna  
Moldanubická zóna

Vendésko-limousinská zóna

Cevenská zóna (Iberia)

Avalonie

Armorické společenstvo  
teránů

Iberie

# Český masiv

East European Craton

TESZ

East Avalonian

Lysogory

Malopolska

Armorian

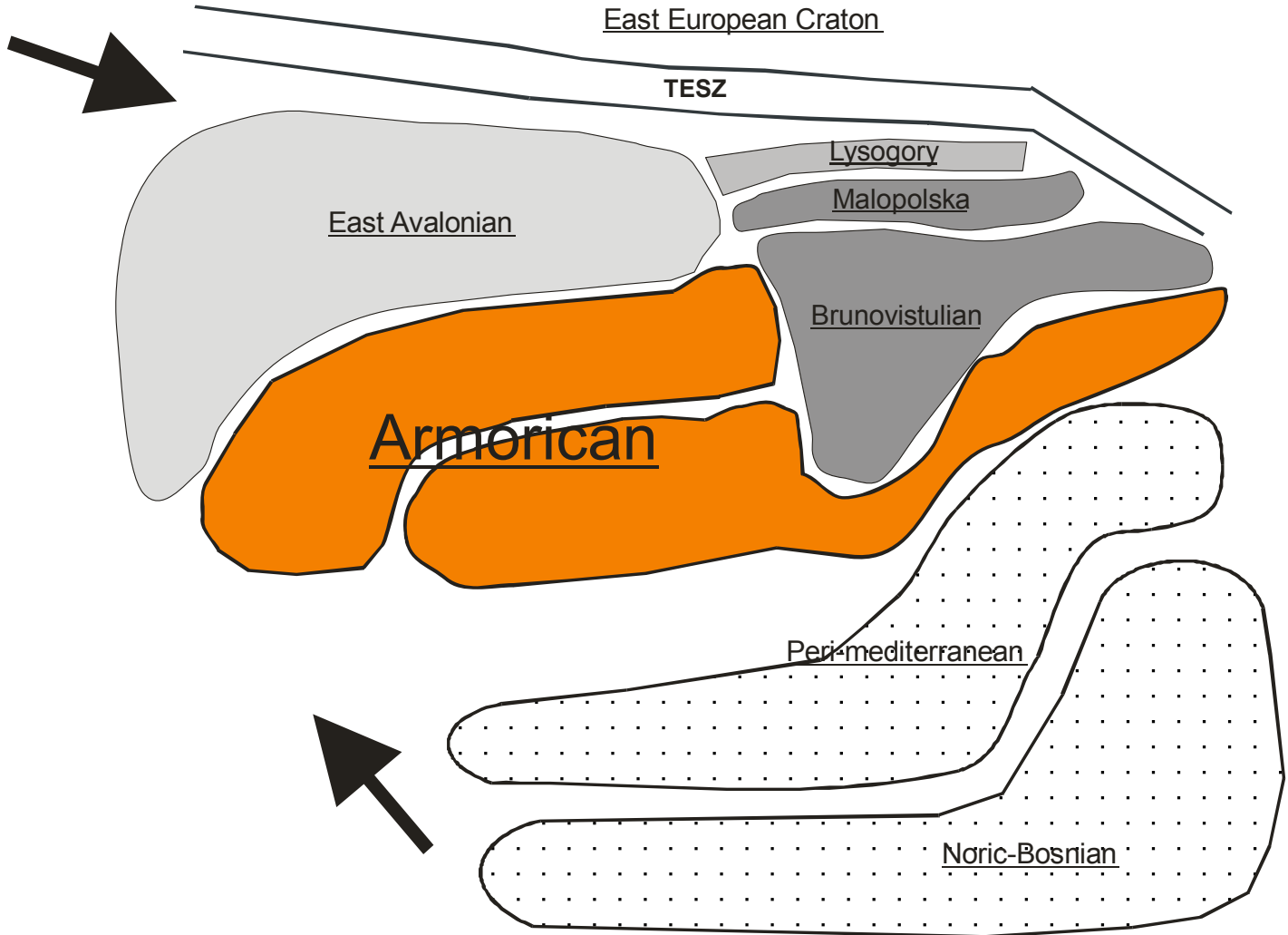
Brunovistulian

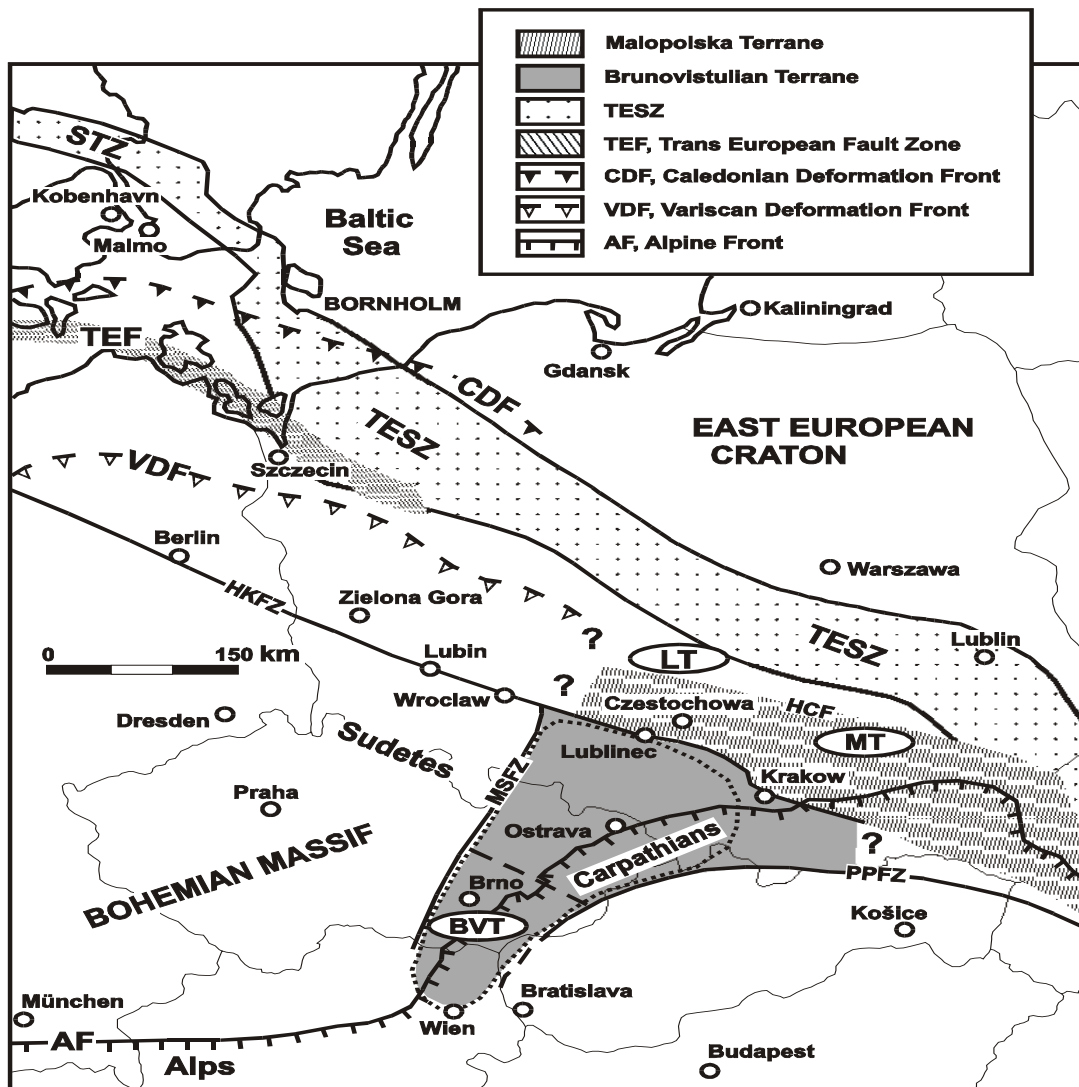
Moldanubian

Peri-mediterranean

Noric-Bosnian







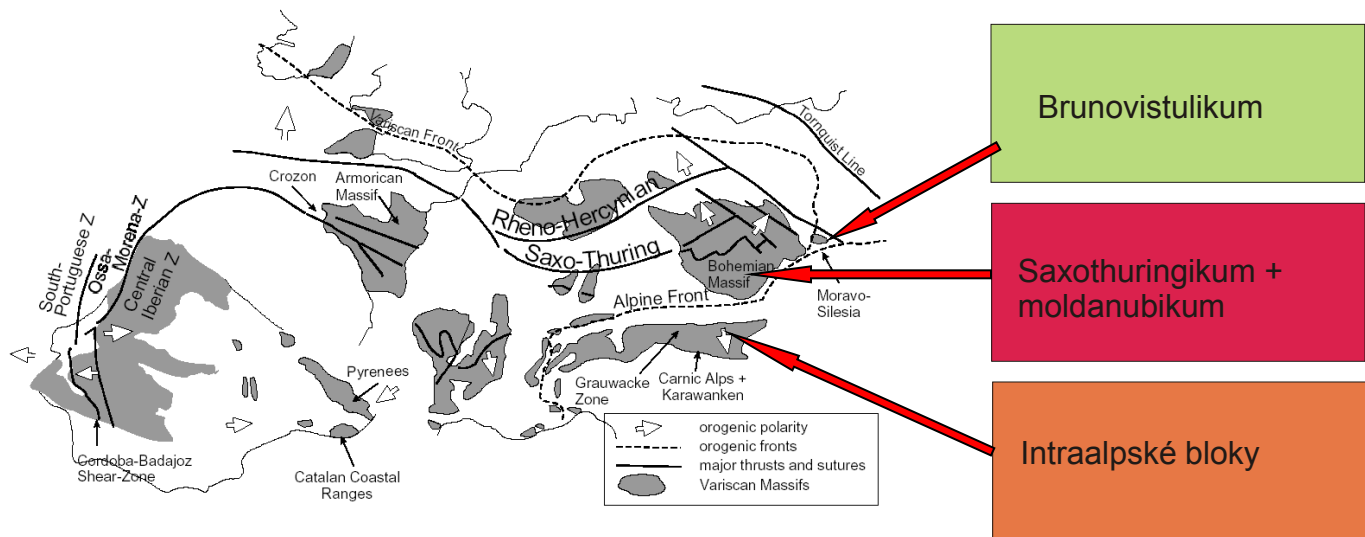
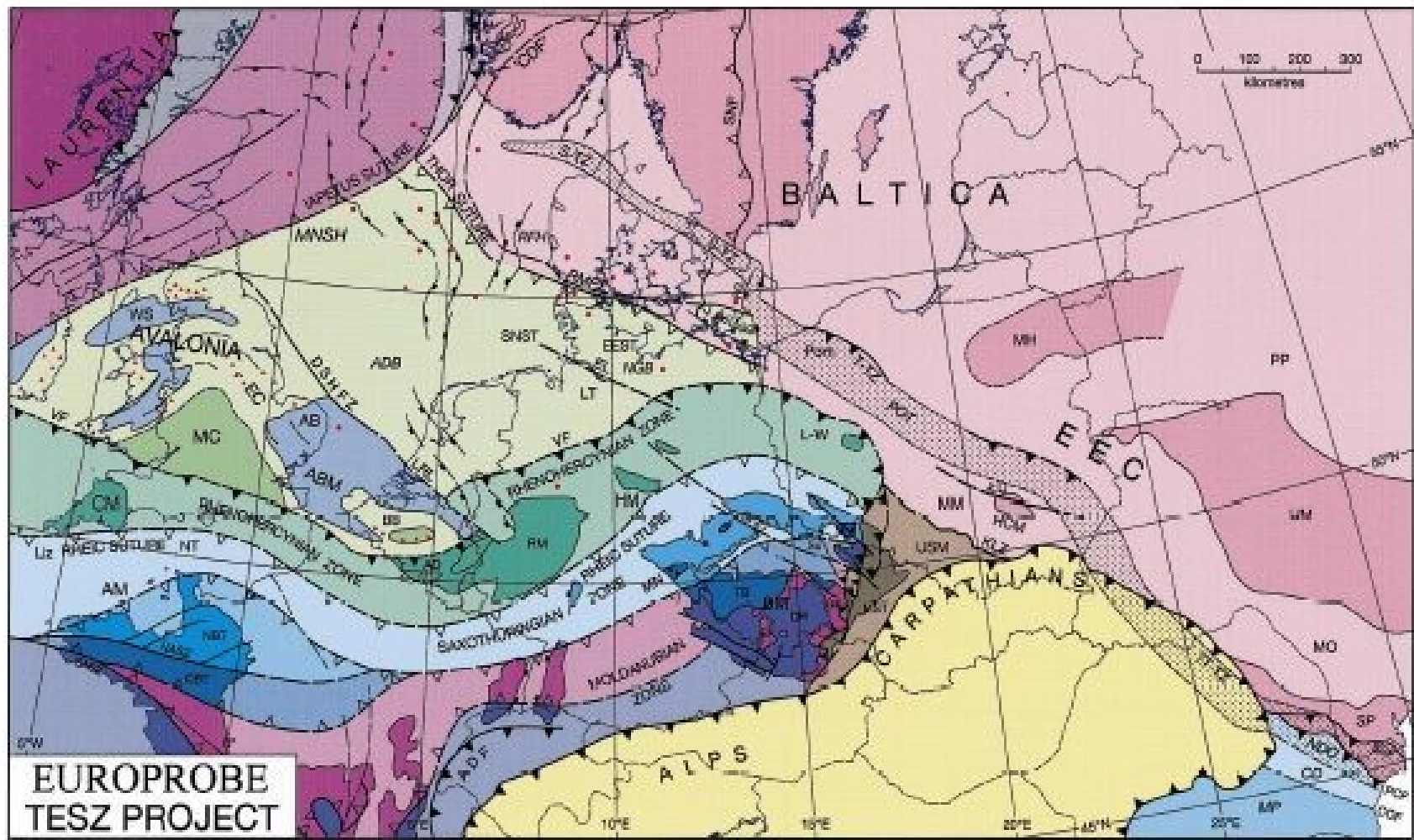
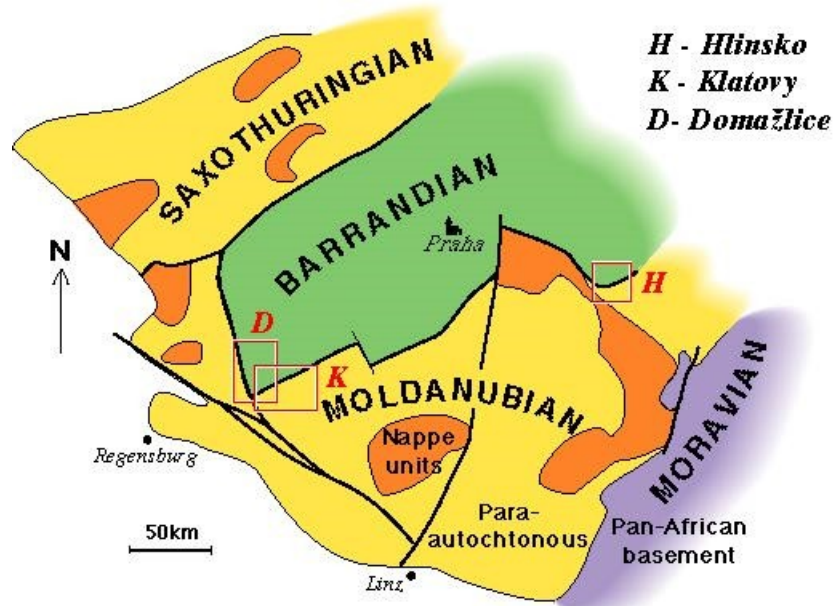
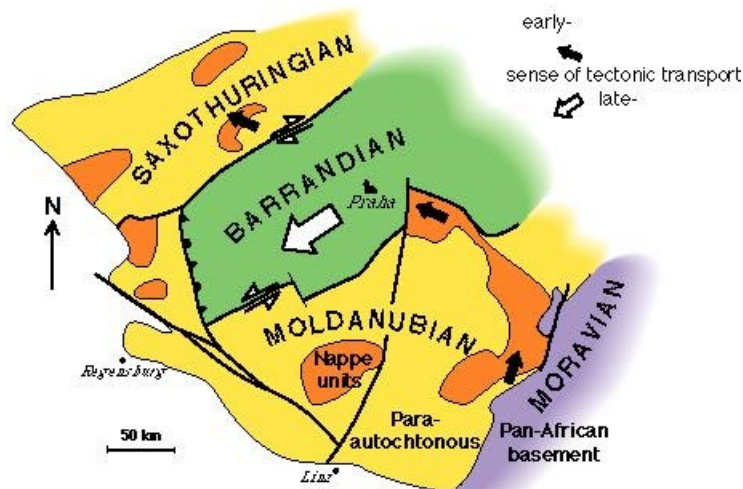


Figure 2: Main structural elements of the European Variscan fold belt.





Sketch of the Bohemian Massif



Tectonic evolution of the Bohemian Massif  
and the juxtaposition of the Barrandian & Moldanubian blocks

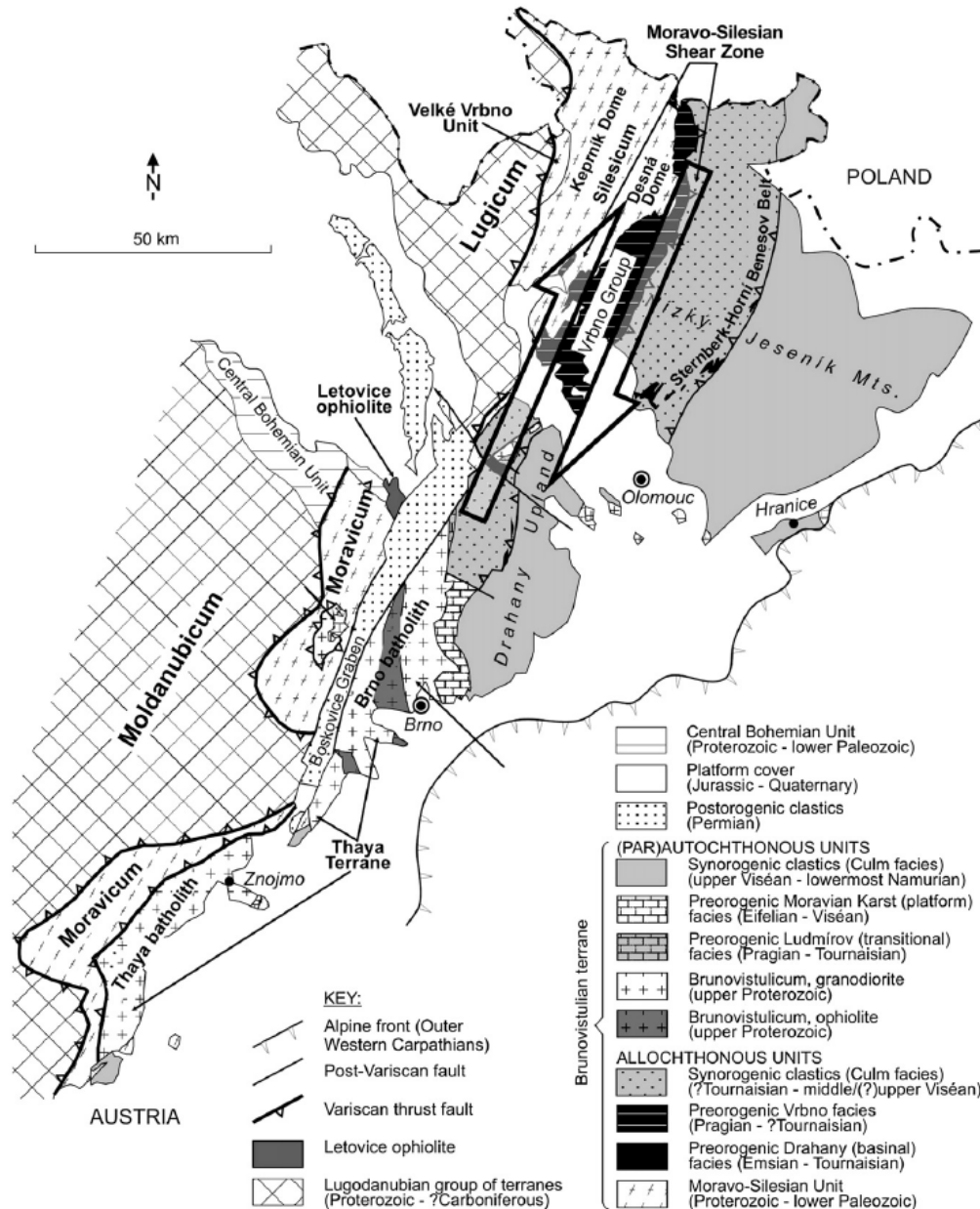


Fig. 3. Simplified geological map showing subdivision of the Brunovistulan terrane and its position at the eastern margin of the Bohemian massif. Modified after Kalvoda et al. (2008).

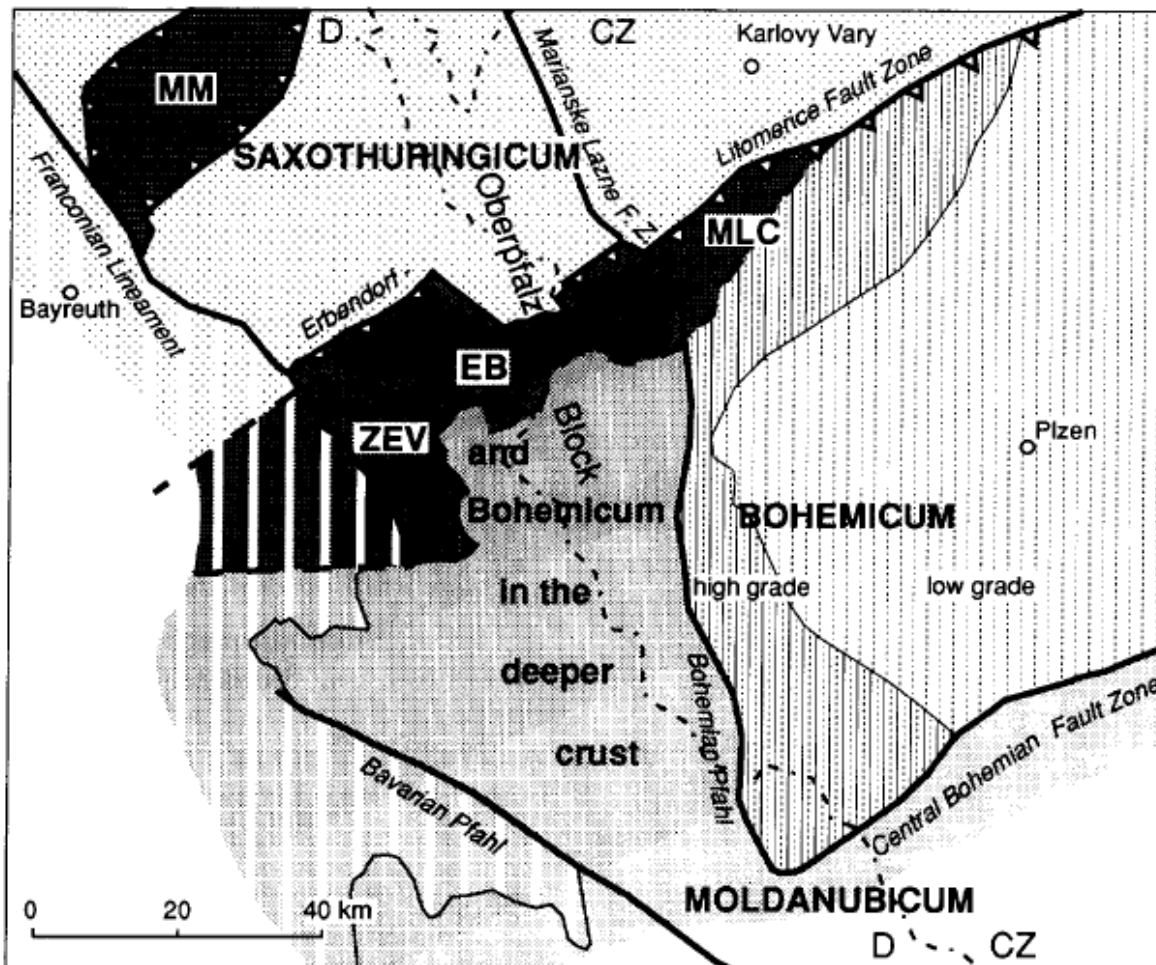


Fig. 7. Configuration of terranes at the NW edge of the Bohemian Massif (West Bohemia-Northeast Bavaria). The NW-thrusting Erbendorf-Litoměřice Fault Zone represents the terrane boundary (suture) between the Moldanubicum and Bohemicum/Mari~insk6 L~izn6 Complex (MLC) in the south and the Saxothuringicum in the north. It is assumed that parts of the high-grade metamorphic MLC/Bohemicum complexes are buried in the deeper crust beneath the Moldanubicum of the Oberpfalz Block (Behr, 1992) west of the Bohemian Pfahl/Mari~insk6 L~izn6 Fault Zone (West Bohemian Fault Zone). The highly reflective zone of the Erbendorf Body (EB) possibly represents the concealed continuation of the Marifinsk6 L~izn6 Complex. MLC and ZEV are regarded as suture complexes which were exhumed from the deeper crust and which are tied up to the junction of the ENE-WSW terrane boundary with the NNW-SSE Oberpfalz Block.

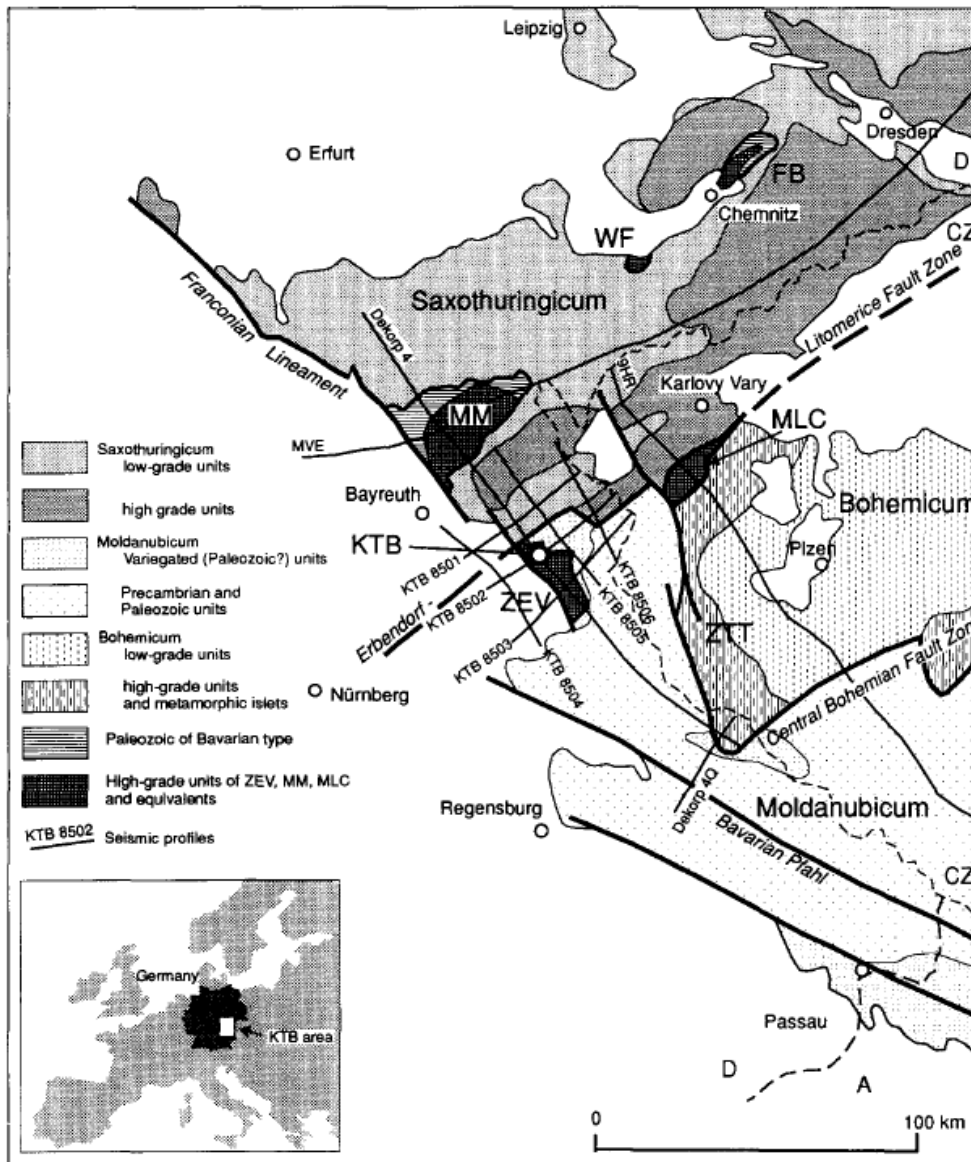


Fig. 1. Tectonometamorphic units (terrane) in the western part of the Bohemian Massif (Germany and Czech Republic) and the position of deep seismic profiles. *FB* = Frankenberg unit, *KTB* = KTB-location, *MLC* = Mariánské Lázně Complex, *MM* = Münchberg Massif, *WF* = Waldenfels unit, *ZEV* = Zone Erbendorf–Vohenstrauß, *ZTT* = Zone Teplá–Domažlice (Tepl-Taus). Bold lines represent Variscan and post-Variscan fault zones of regional importance (without distinction).

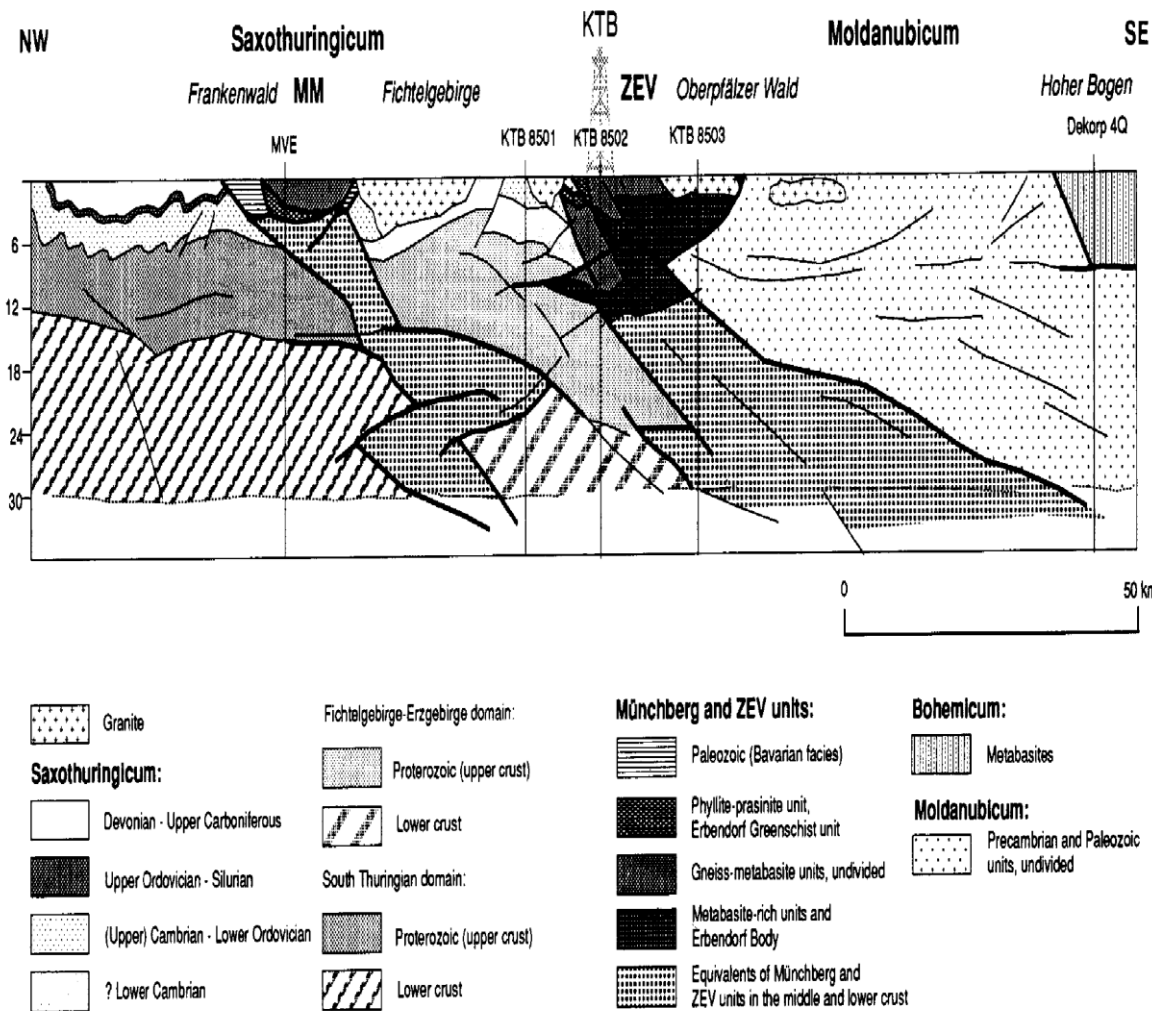
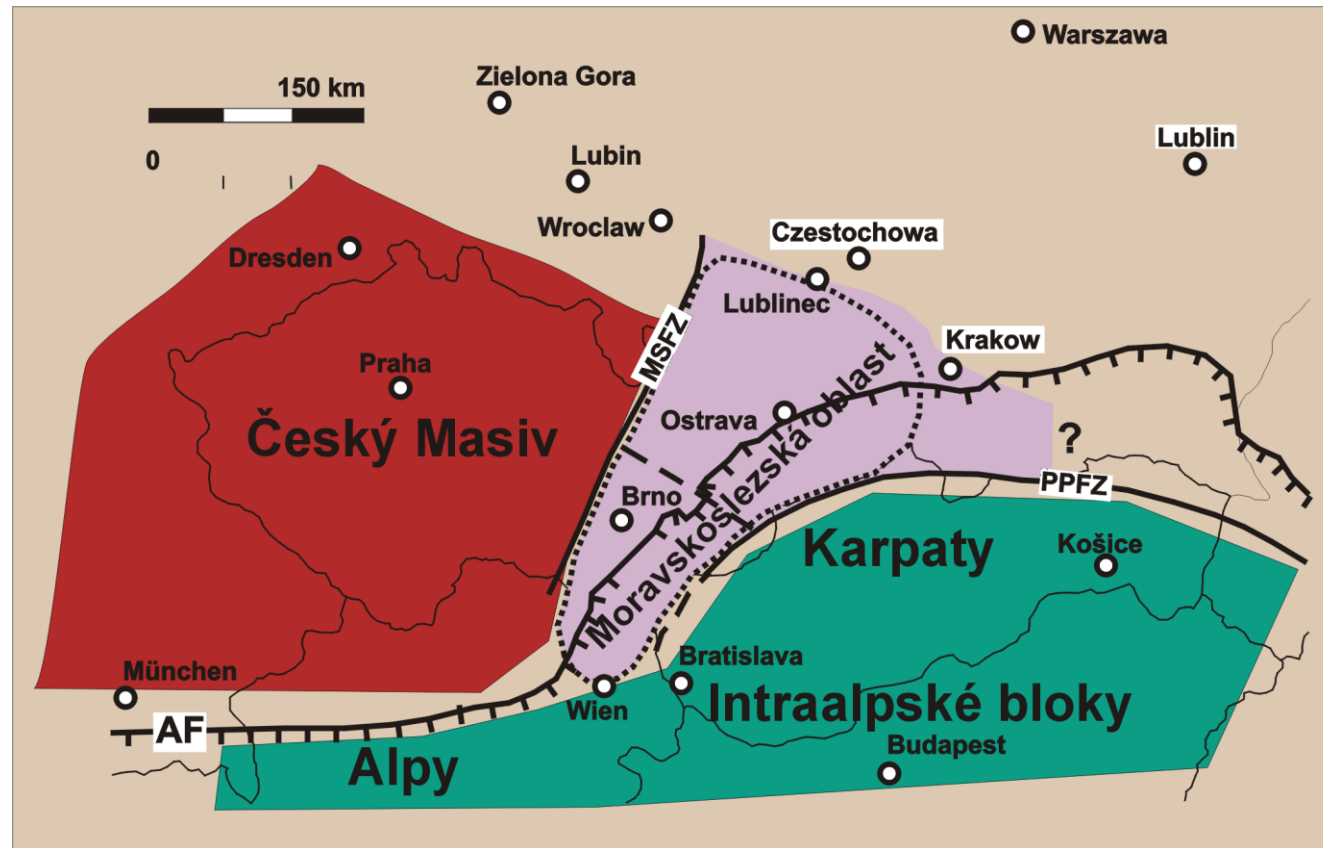
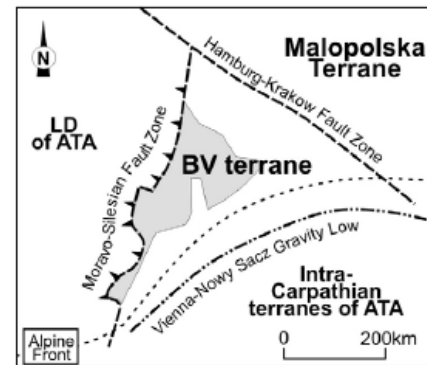
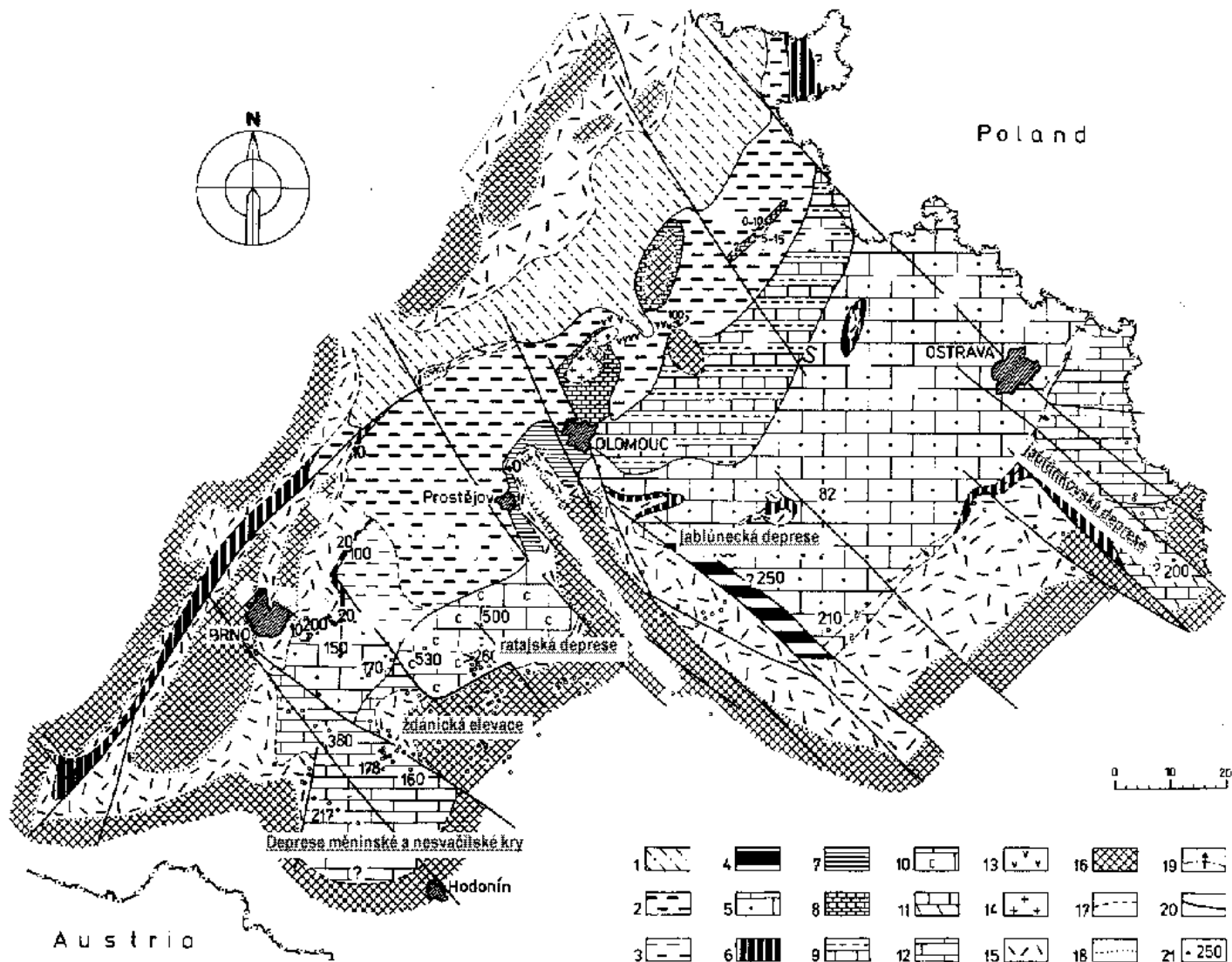
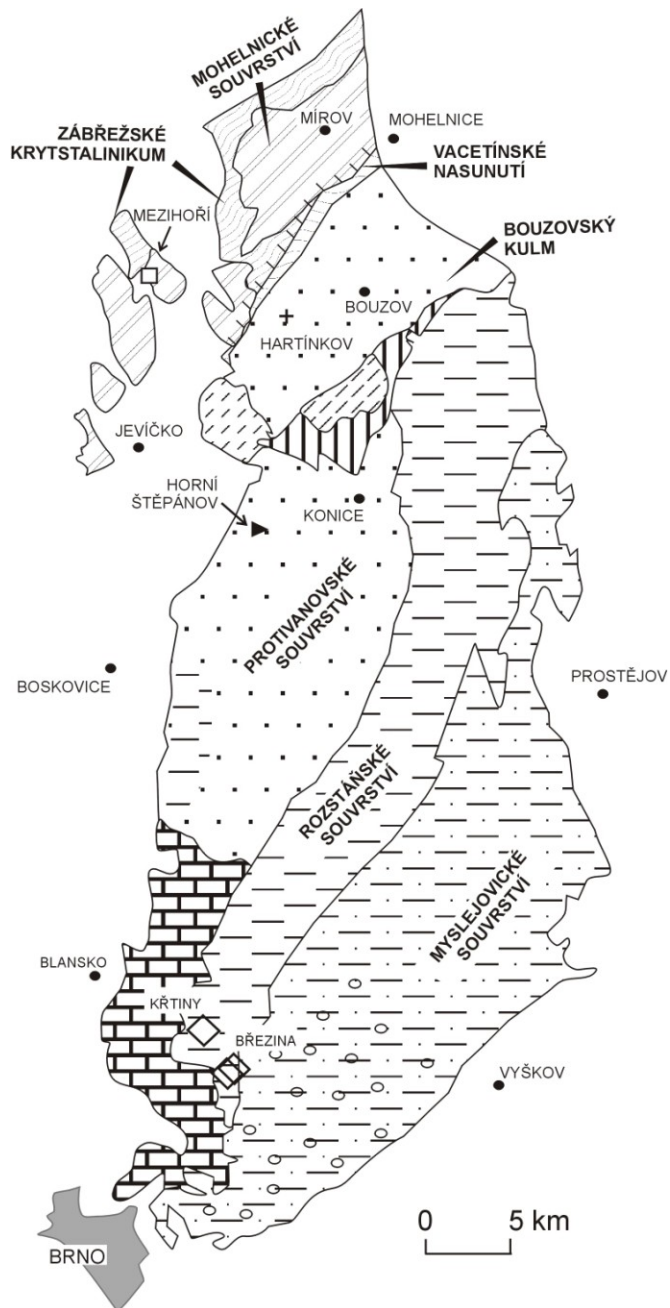
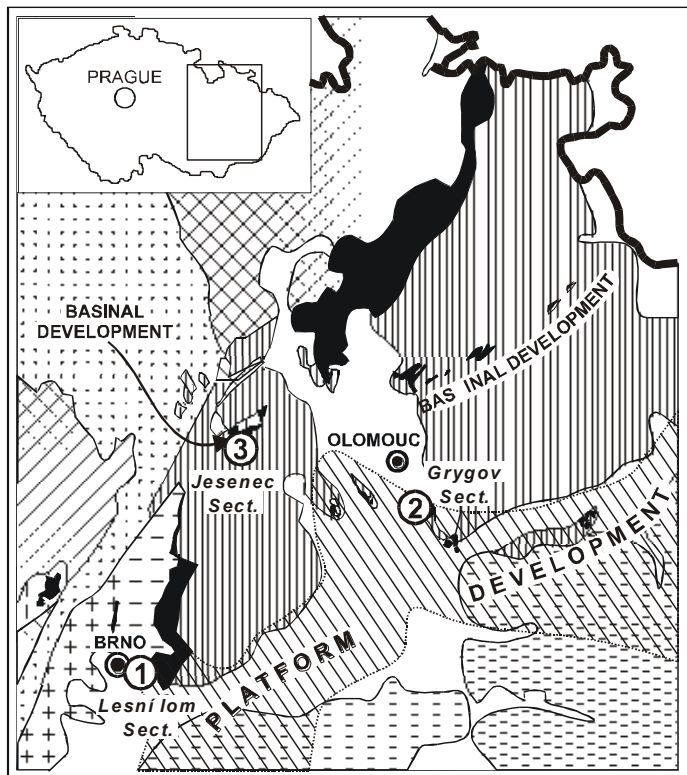


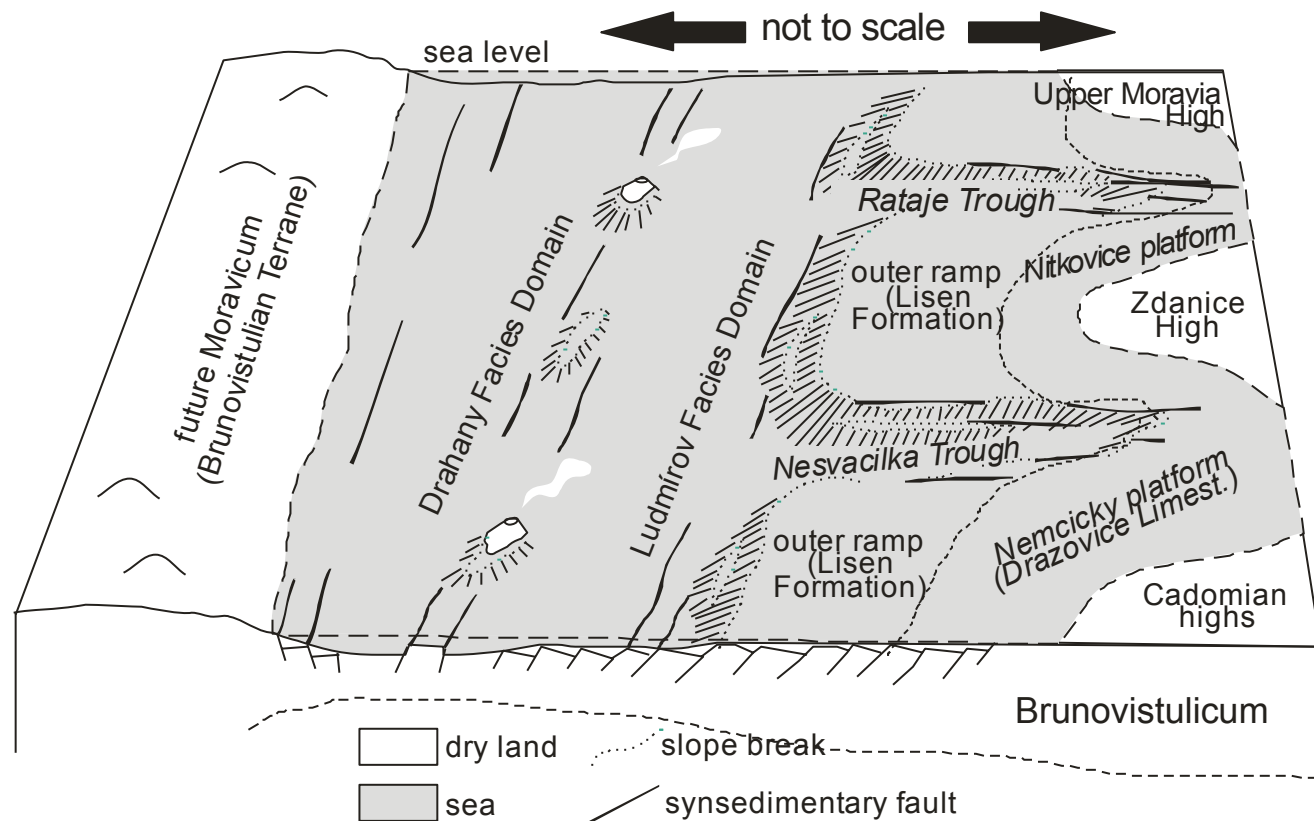
Fig. 8. Tentative geological cross-section following the seismic profile DEKOPR 4. The presented interpretation assumes the existence of two sutures: a suture separating the Moldanubicum (and Bohemicum) from the Saxothuringicum, with equivalents of the Mariánské Lázne Complex (Erbendorf Body) and Bohemicum in the deeper crust, and with the ZEV on top of it, and an intra-Saxothuringian suture between the Fichtelgebirge-Erzgebirge domain and the South Thuringian domain, with the shallow nappe-structure of the Münchberg Massif (MM) on top of it. For further explanation see text and Fig. 7

## **Variscidy na Moravě**









## Middle Devonian

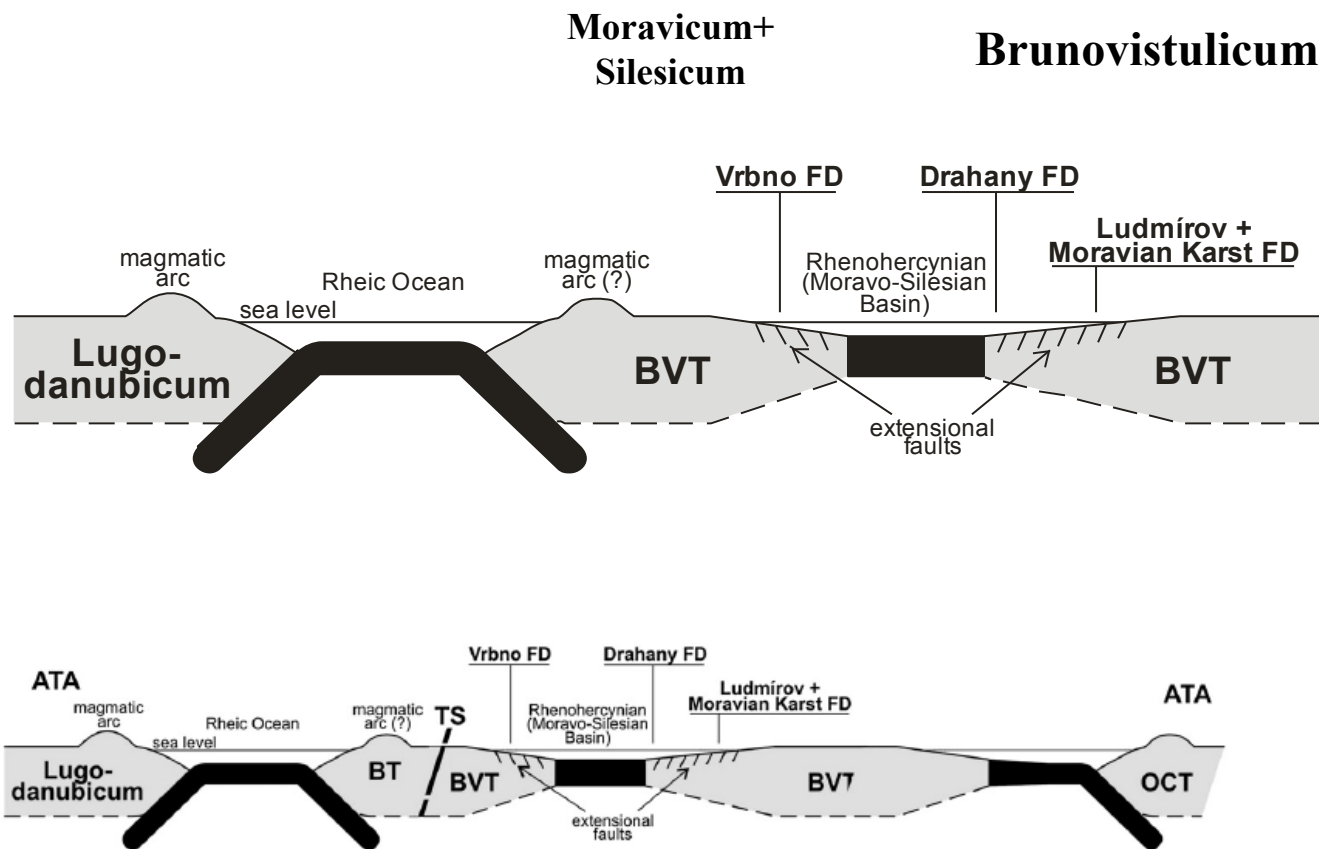
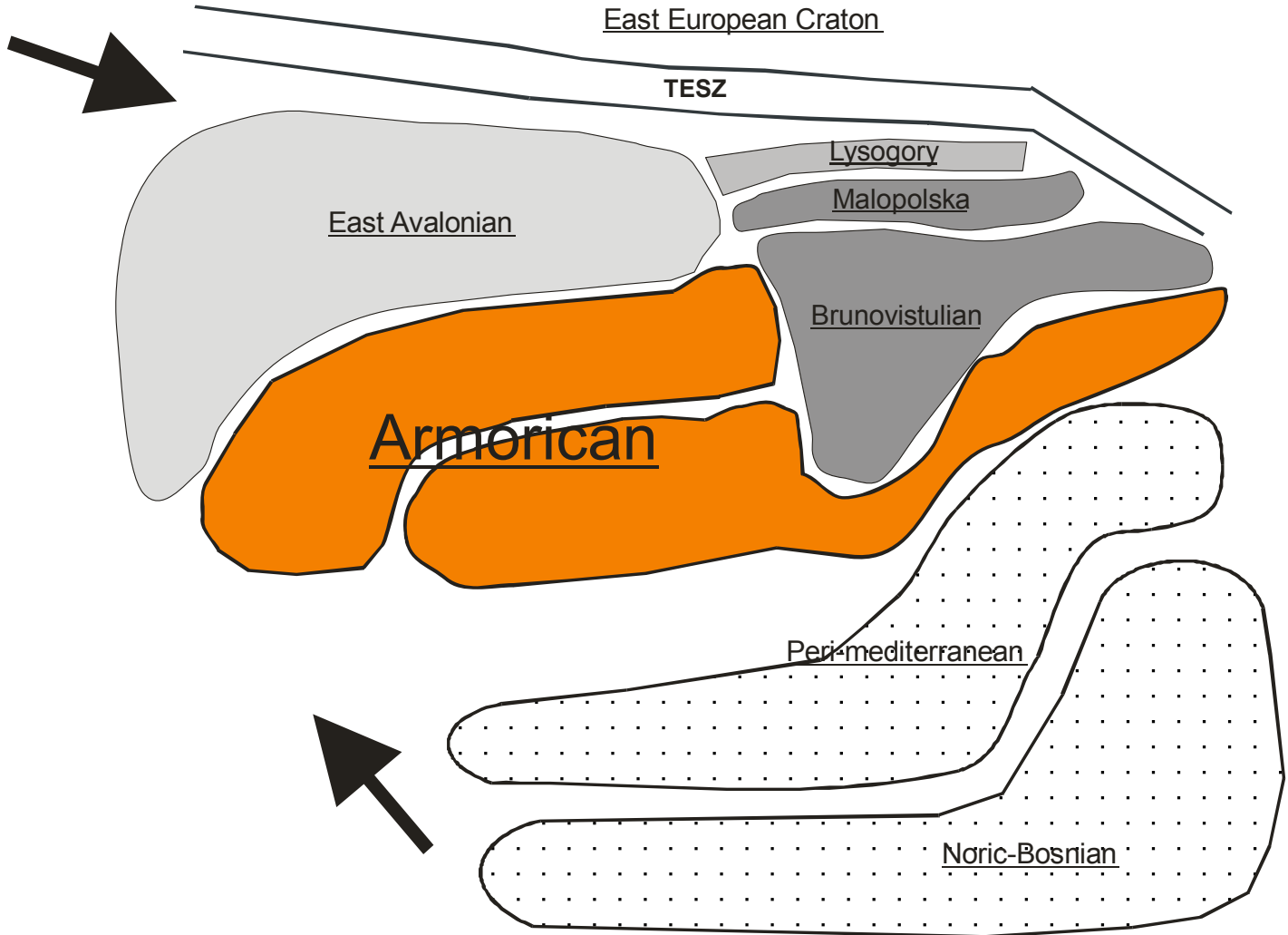
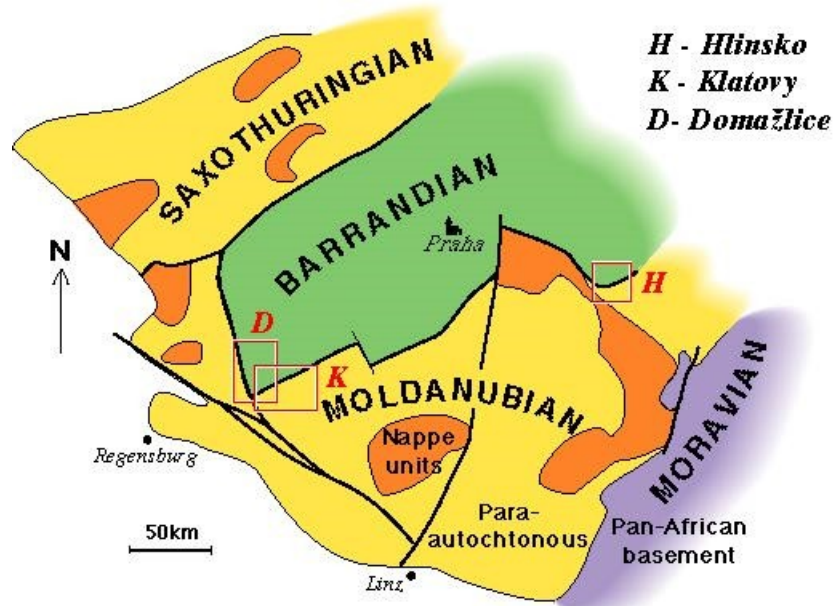
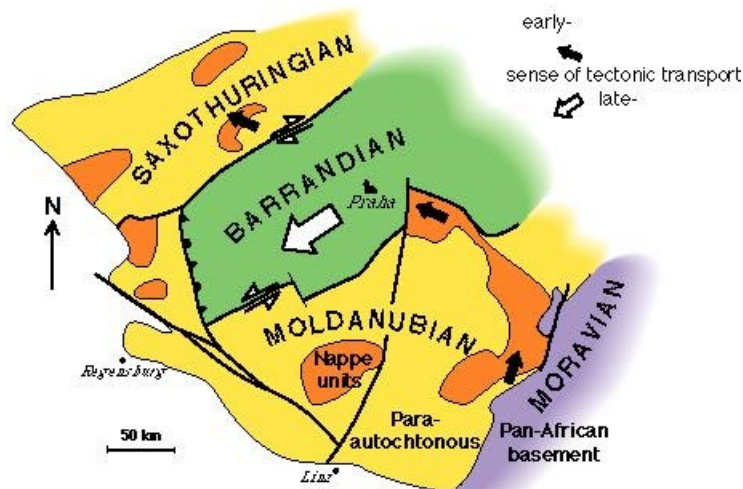


Fig. 4. Plate tectonic cartoon showing the closure of the Rheic Ocean at the eastern margin of the Bohemian massif in the Devonian (modified from Kalvoda et al., 2008). ATA — Armorian terrane assemblage, FD — facies domain, BT — Bítesh terrane, BVT — Brunovistulian terrane, TS — Tornquist suture, OCT — Outer Carpathian terrane. Modified from Kalvoda et al. (2008).

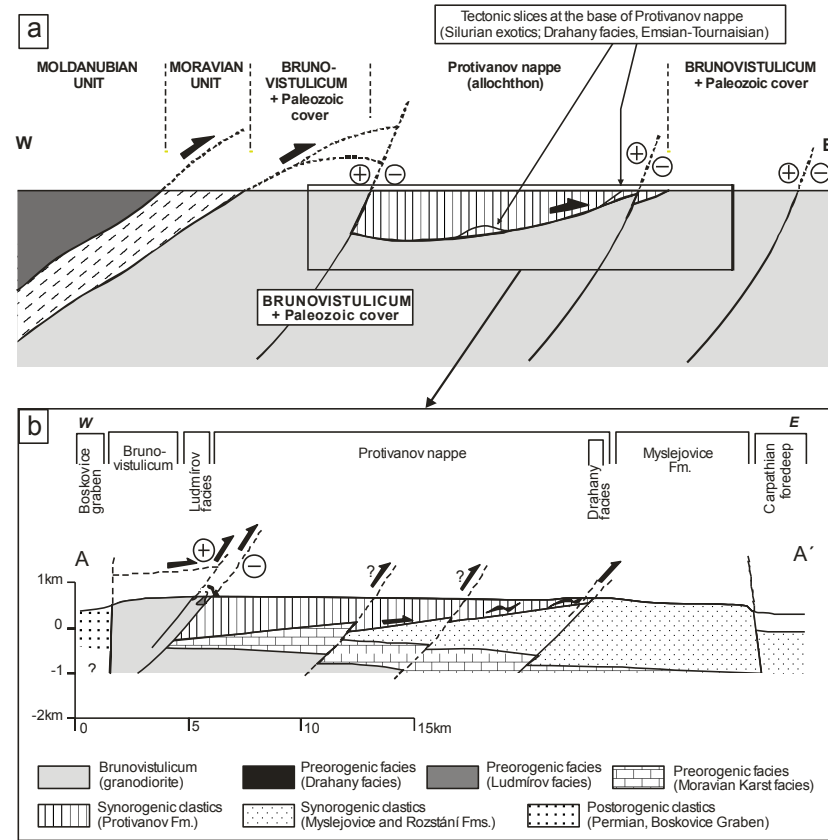




Sketch of the Bohemian Massif



Tectonic evolution of the Bohemian Massif  
and the juxtaposition of the Barrandian & Moldanubian blocks



## Jižní křídlo variscid – západní Evropa (jižní Francie)

Deformace a metamorfóza - polarita od severu k jihu

**Vendéesko-limousinská zóna** – jižní okraj dorzálního pásma. Různě metamorfované sedimentární a vulkanosedimentární komplexy (proter.-devon) eohercynská migmatizace a anatexe, vysokotlaké metamorfity,

**Cevenská zóna** – centrální krystalinikum (Iberie), slabě metamorfovaný až nemetamorfovaný sedimentární pokryv (proterozoikum-spodní paleozoikum), spodnokarbonský flyš

Armorický mikrokontinent

Iberský mikrokontinent

Gondwana

## Jižní křídlo variscid – střední Evropa

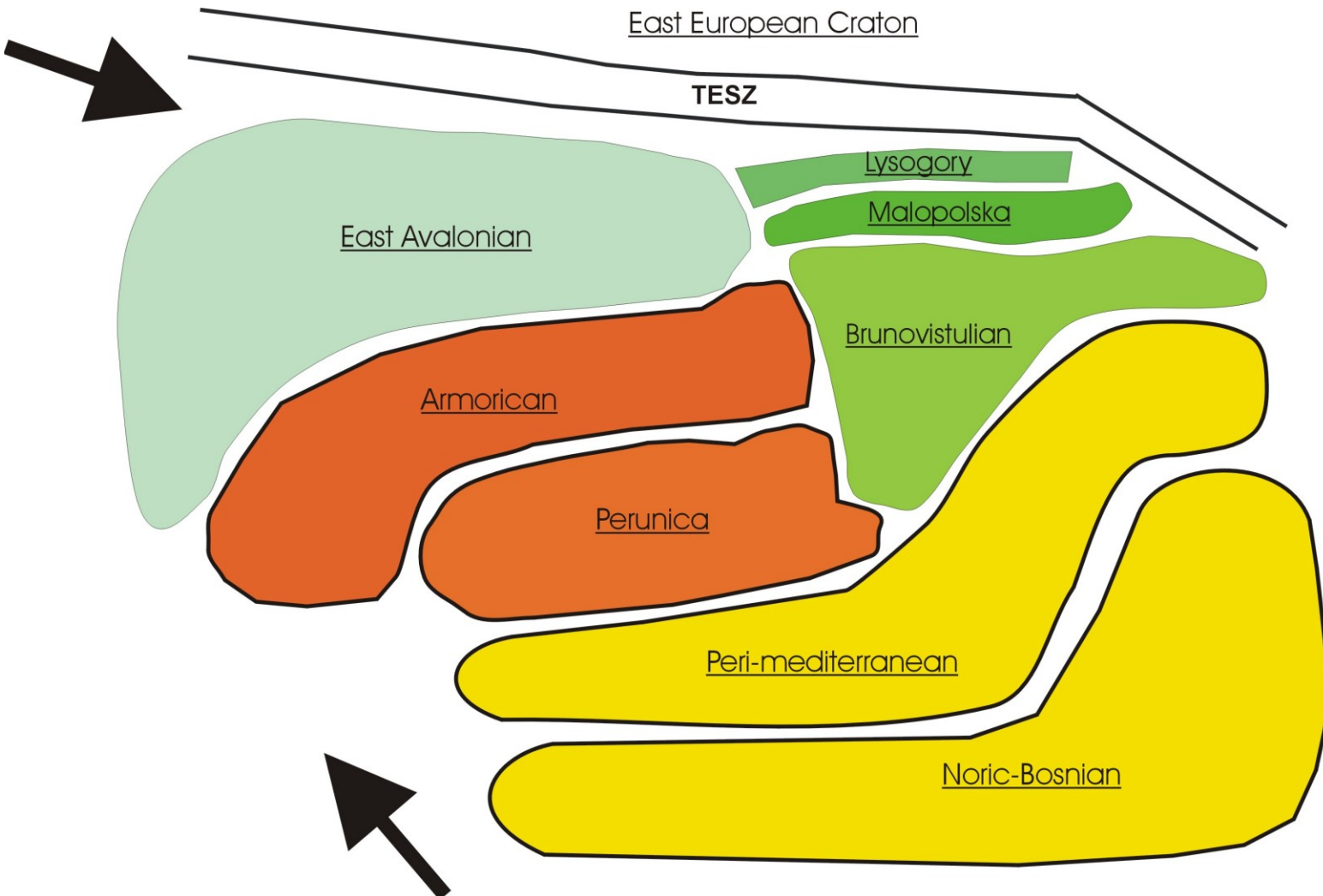
Moldanubický terán

Brunovistulický terán

Armorický terán

**Perimediteranní terán** – zahrnuje podloží helvetika a část peninika. Aktivní kont. okraj – magmatický oblouk.

**Bosensko-norický terán** – zahrnuje paleozoické jednotky vystupující v příkrovech austroalpinu a suedalpinu. Pasivní kontinentální okraj.



**Discussion**

The data from both BM and ACD belts reveal that in both sectors of the Variscides similar processes occurred at the same time, but affected different continental units. Furthermore, the general direction of tectonic transport is basically N-directed in the BM and S- to SW-directed in Alpine basement units (Figs. 9, 10). These relationships suggest that BM and ACD represent different sectors of a double-vergence orogen, which formed between two different continental foreland blocks during the course of the Carboniferous. The Cetic massif, as well as Penninic units with Devonian to Early Carboniferous subduction-related plutonic suites, may have been located along southern, distal margins of the BM block and argue for the presence of a major subduction zone there separating BM and Alpine basement units.

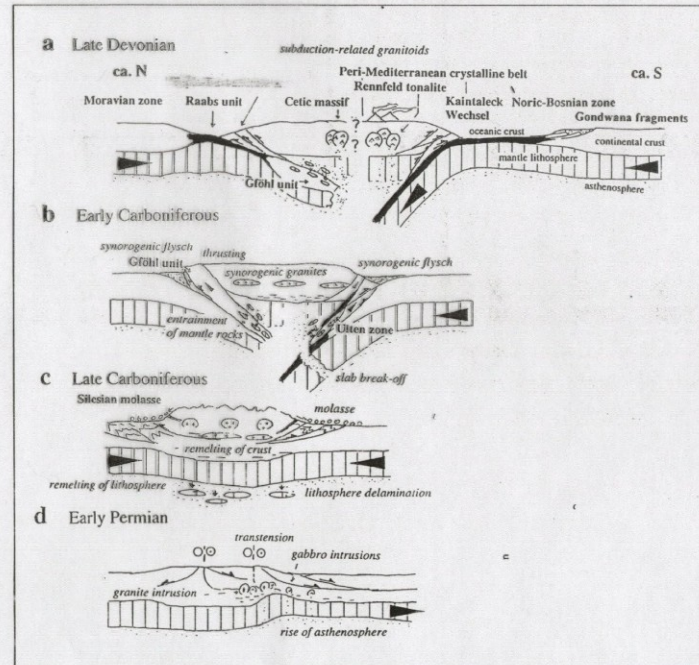
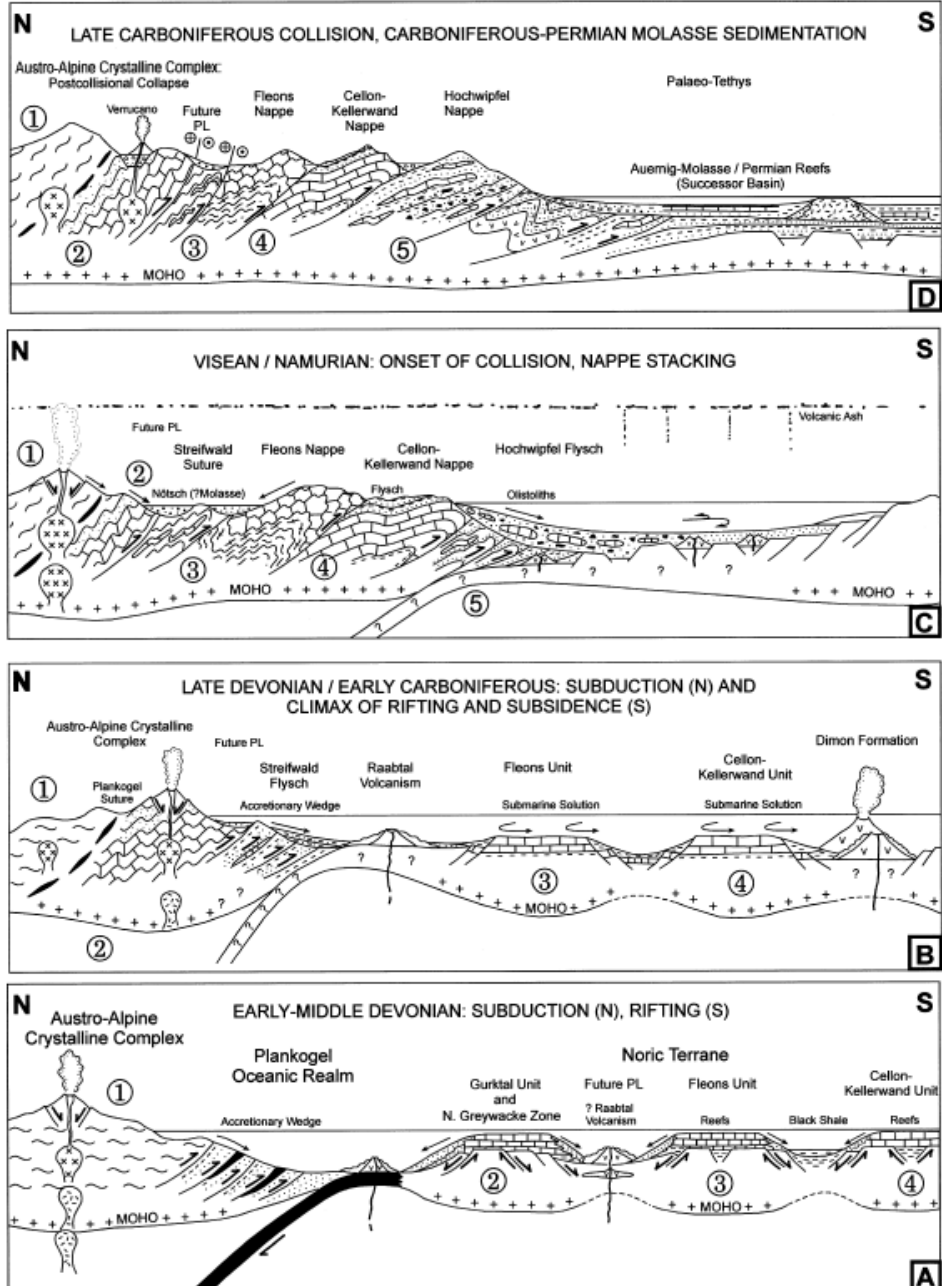


Fig. 9  
Stages of tectonic evolution of Central Europe: a - Late Devonian; b - Visean; c - Late Carboniferous; d - Early Permian.



**Brunovistulický terán**

Armorický terán

Perimediteranní terán

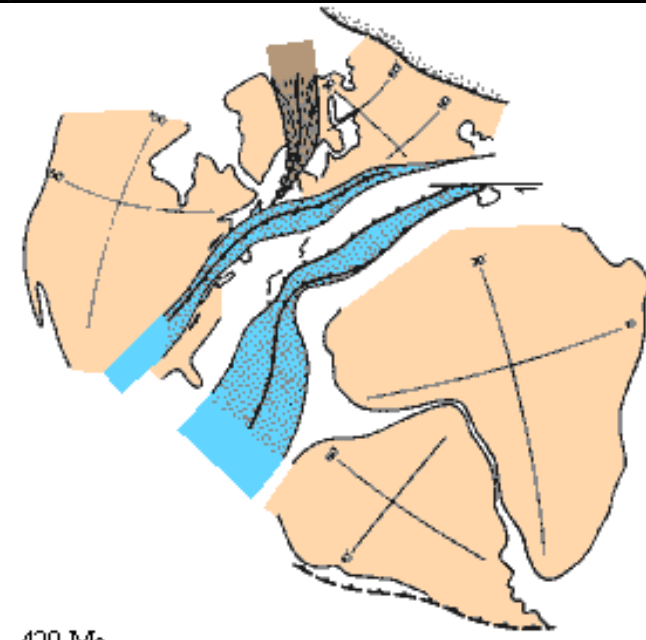
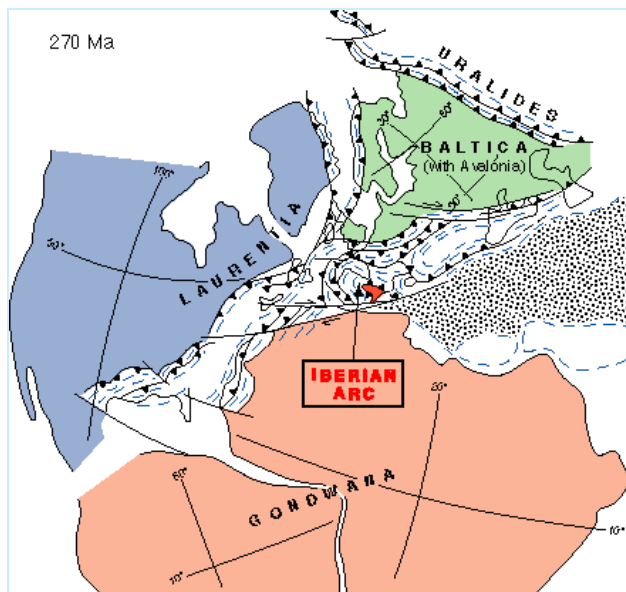
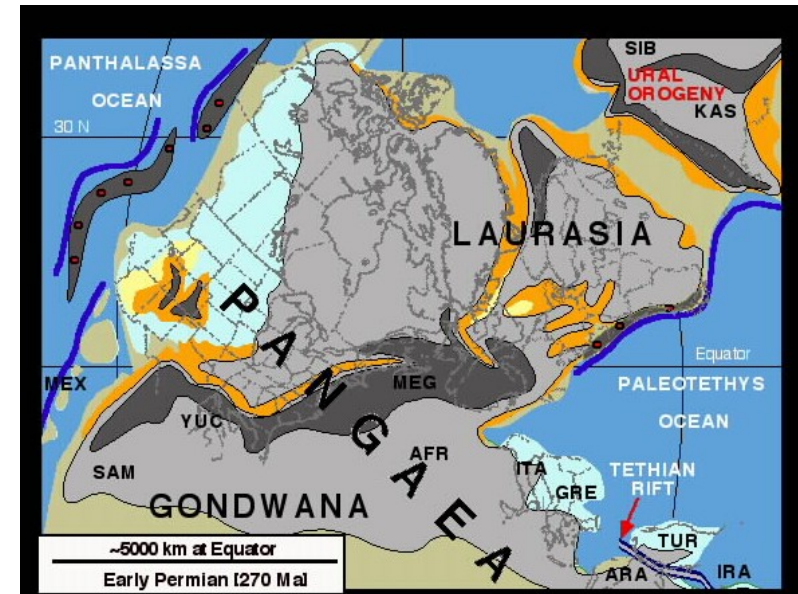
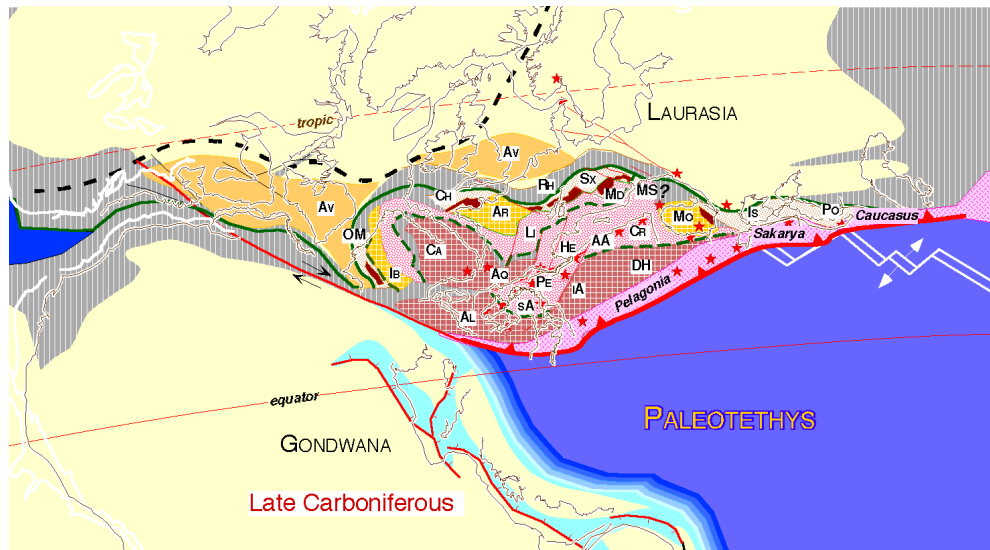
**Jižní křídlo**

Bosensko-norický terán

**Paleotethys**

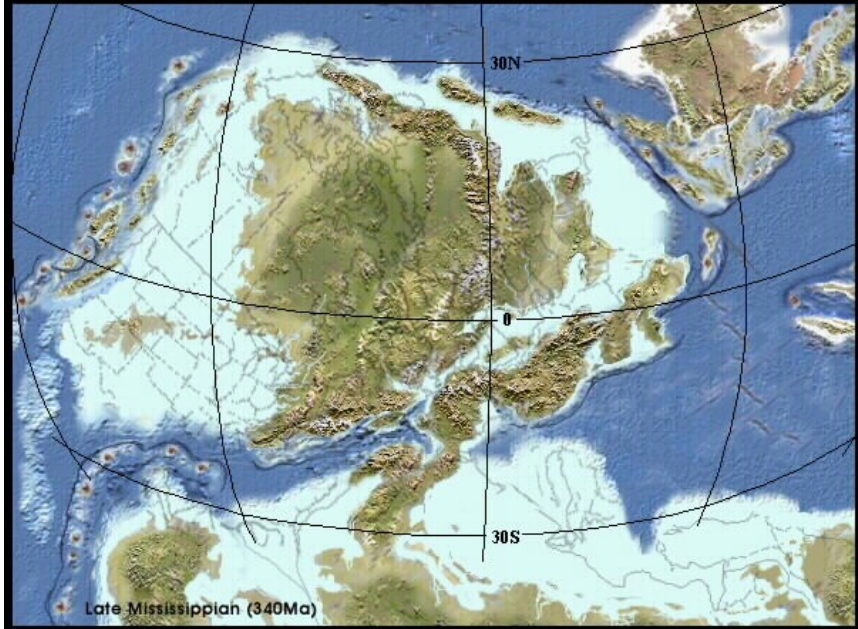
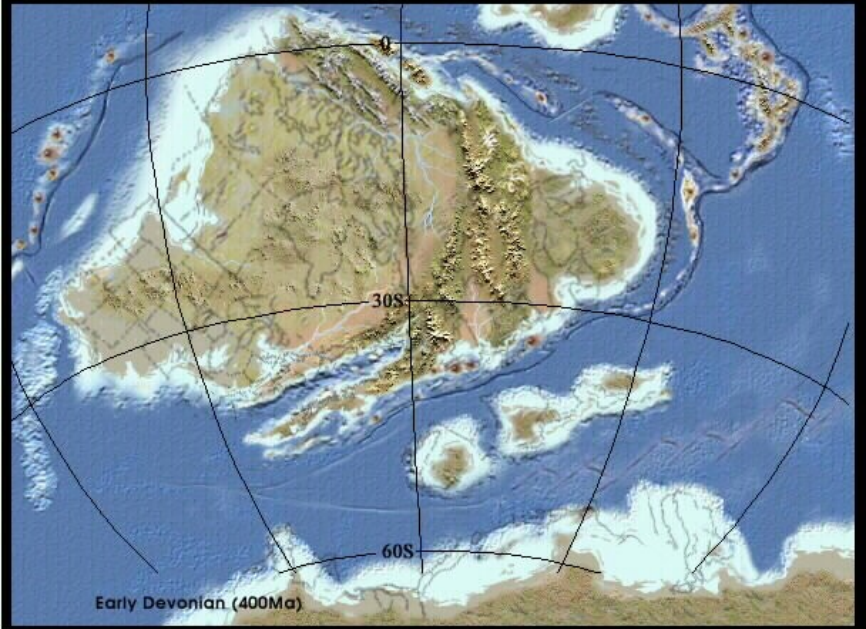
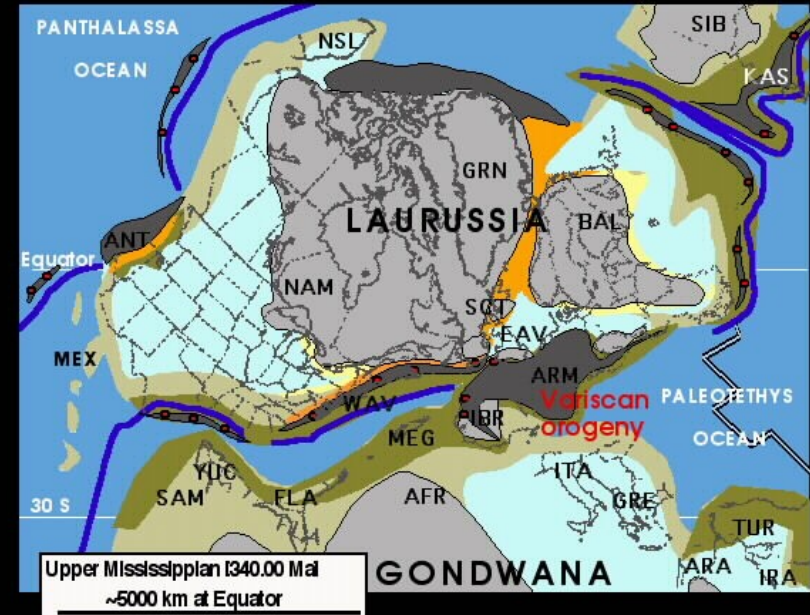
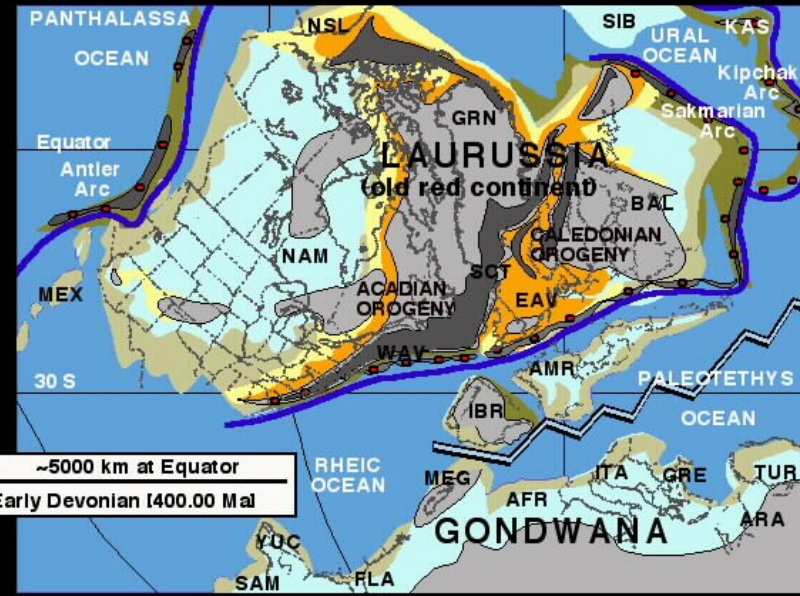
Gondwana

# Geologický vývoj variských perigondwanských teránů ve svrchním karbonu a permu

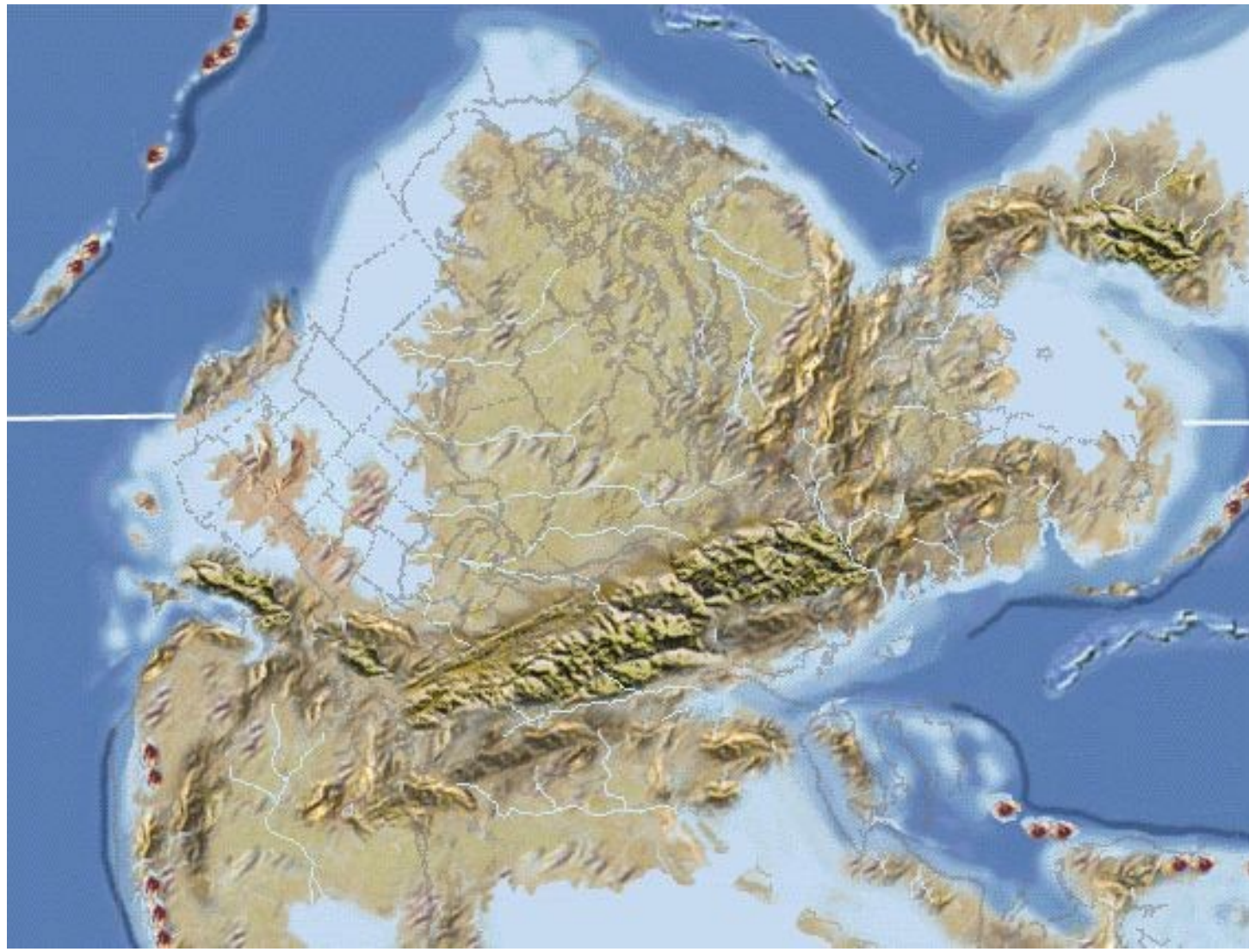




# Vývoj variského orogenu v devonu a spodním karbonu









# Geologický vývoj jižního Uralu

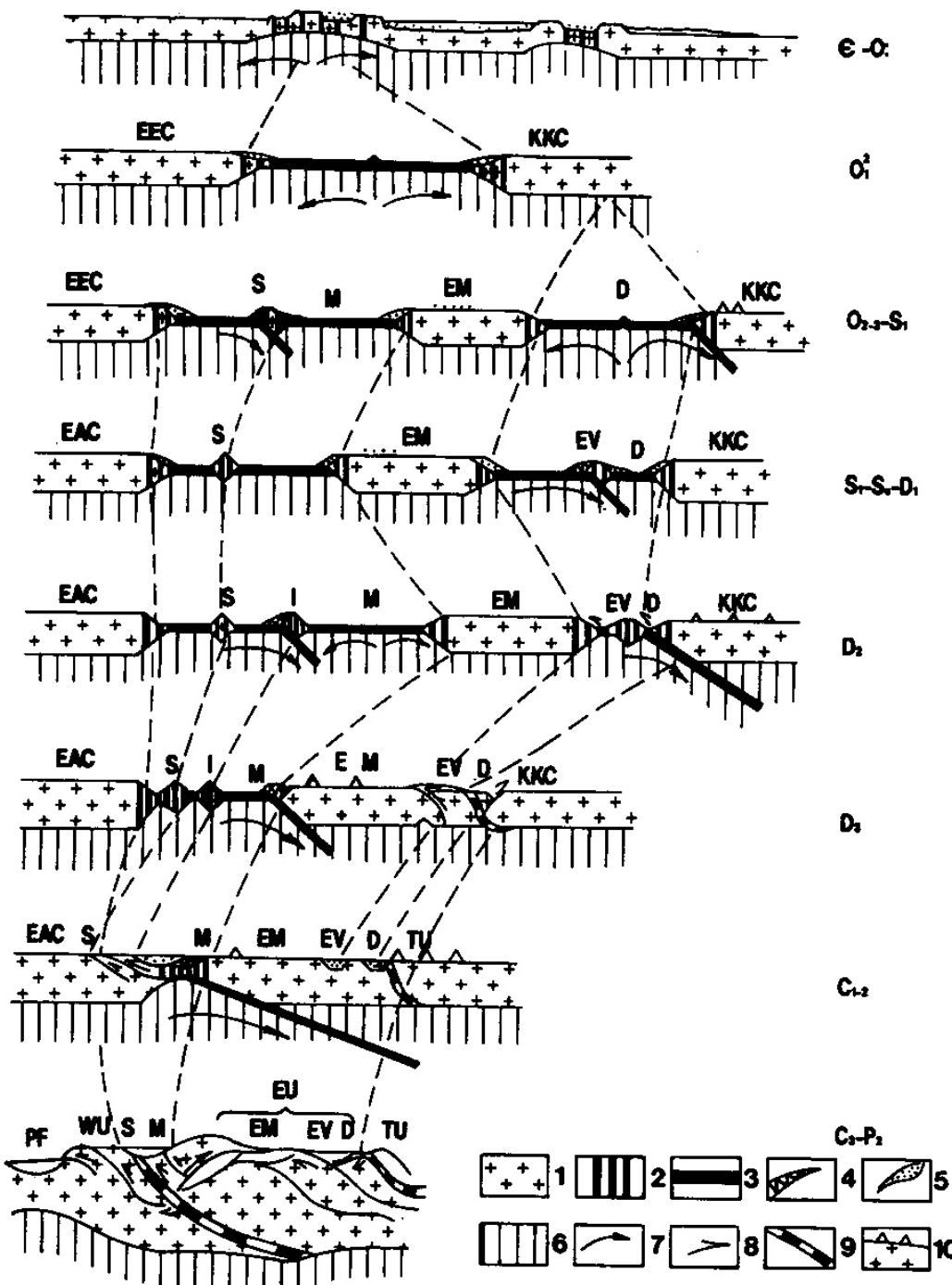
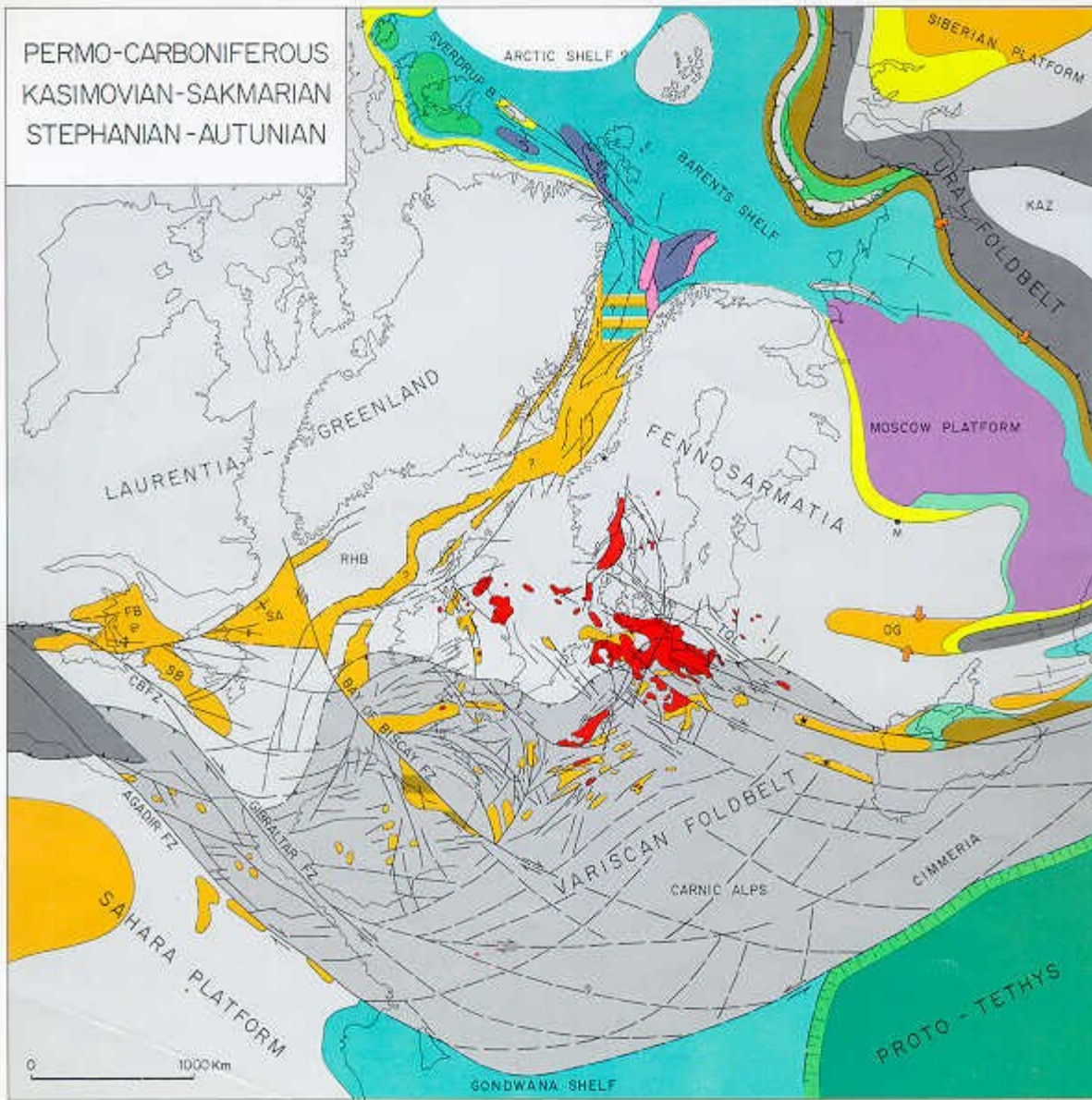


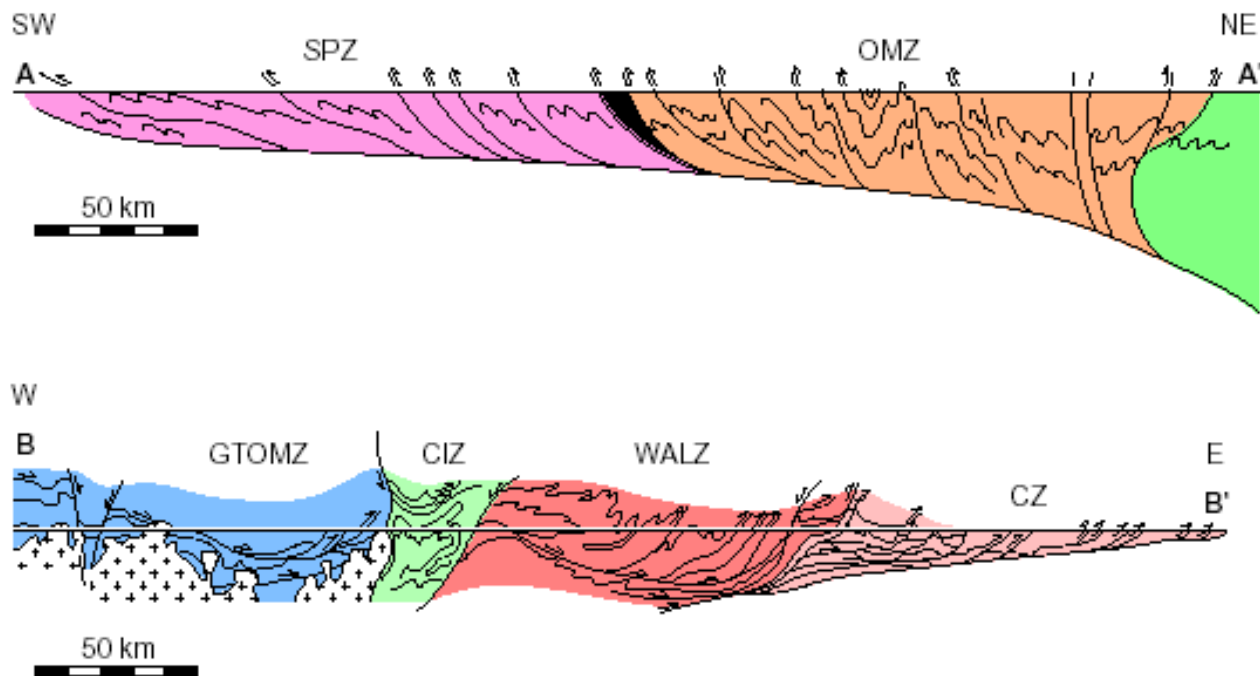
Fig. 5. Palinspastic profiles across the Southern Urals during various stages of the Paleozoic.

Plates: EEC = East European continent; KKC = Kazakhstano-Kirghizian continent (from beginning of Silurian).

Zones: S = Sakmara; M = Magnitogorsk; EM = East Mugodjary; D = Denisovka; EV = Eastern volcanic zone; I = Irendyk island arc (Magnitogorsk zone); TU = Transuralian; PF = Pre-Uralian Foredeep; EU = East Uralian megazone.

PERMO-CARBONIFEROUS  
KASIMOVIAN-SAKMARIAN  
STEPHANIAN-AUTUNIAN





*Figure 8.3: Simplified cross-sections of the Iberian Variscide Belt (ophiolites black). A-A': southwestern profile (redrawn from Ribeiro et al., 1995), B-B': northwestern profile (redrawn from Pérez-Estaún et al., 1991). Positions and abbreviations see Fig. 8.2.*

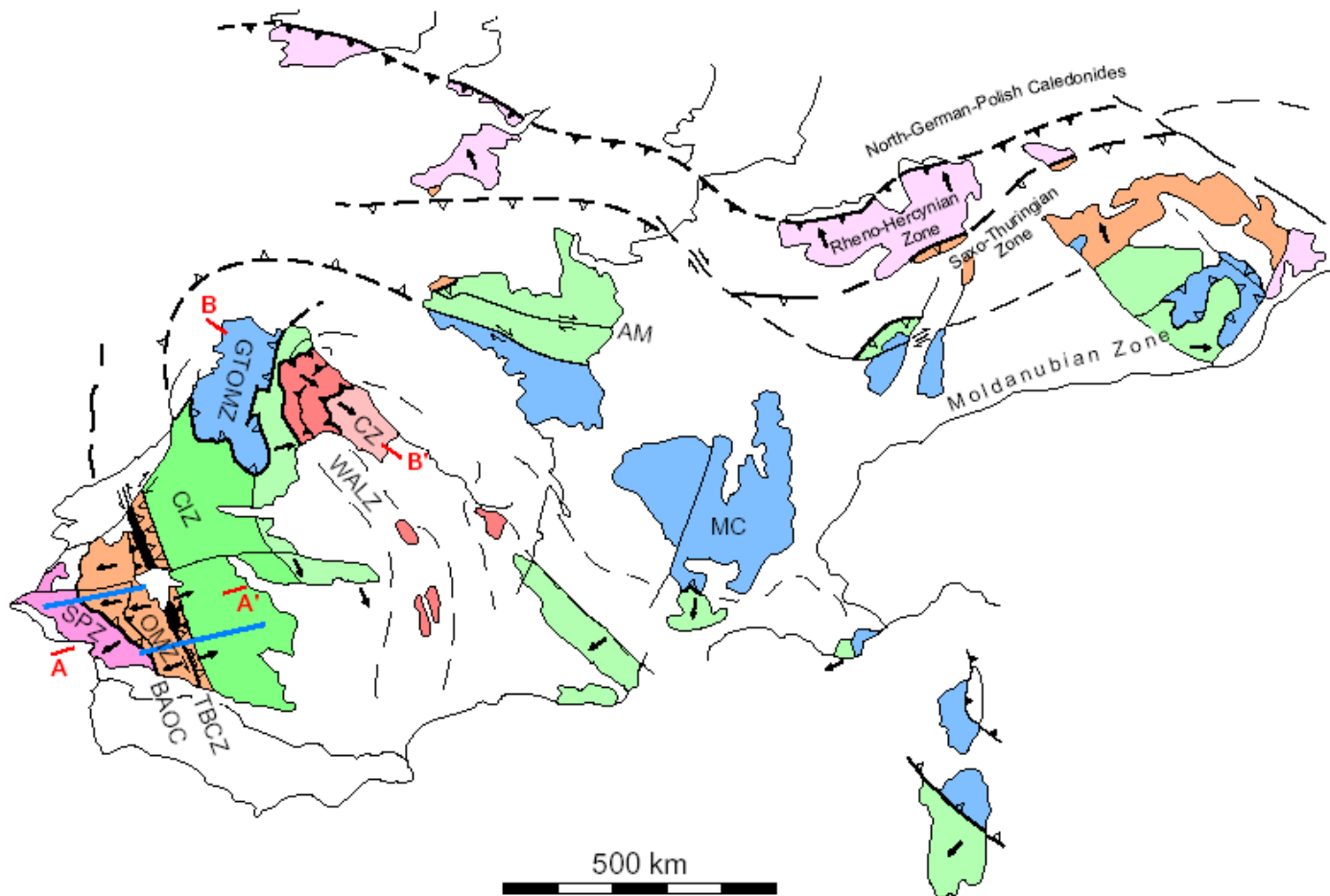
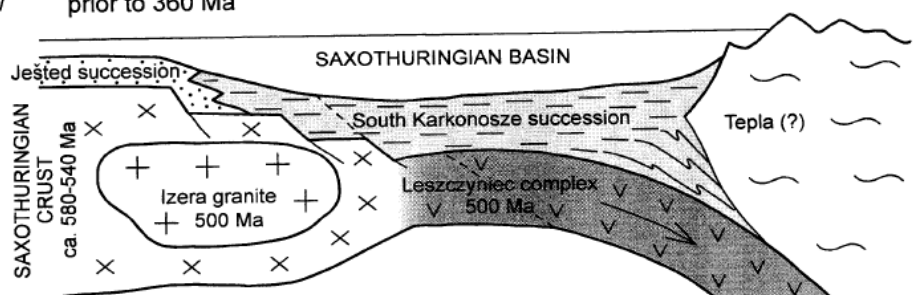


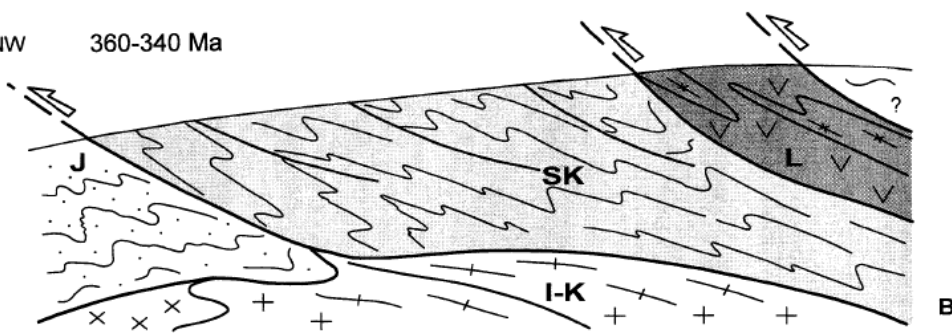
Figure 8.2: Main structural elements of the Variscides during the early Carboniferous (after Franke, 1989). Blue lines in southwestern Iberia mark the planned seismic profiles. Red marks indicate the positions of the cross-sections represented in figure 8.3. AM, Armorican Massif; BAOC, Southern Ophiolite Terrane; CIZ, Central Iberian Zone; CZ, Cantabrian Zone; GTOMZ, Galicia-Tras-Os-Montes Zone; MC, Massif Central; OMZ, Ossa Morena Zone; SPZ, South Portuguese Zone; TBCZ, Tomar-Badajoz-Cordoba Shear Zone; WALZ, West-Asturian Leonese Zone.

NW prior to 360 Ma



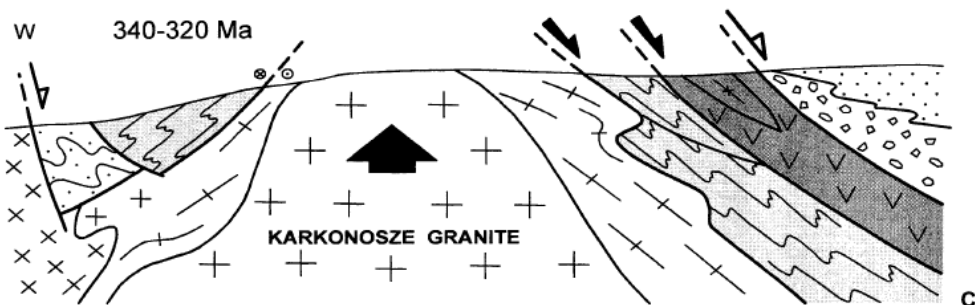
SE

NW 360-340 Ma



B

W 340-320 Ma



E



synorogenic sediments of  
Intra-Sudetic basin ( $C_1$ )



granite intrusions



volcano-sedimentary succession of Saxo-  
thuringian basin (South Karkonosze unit - Or-D?)



meta-igneous complex: floor of Saxothuringian  
basin (Leszczyniec unit - Or)



sedimentary cover of Saxothuringian  
basement (Ještěd unit - D- $C_1$ )



deformed  $P_z$ 1 granites within Saxo-  
thuringian basement (Izera-Kowary unit - Or)



Saxothuringian crystalline basement  
(Lusatian granitoids -  $C_m$ 1)



ductile thrusts



ductile normal-displacement  
dip-slip shear zones



brittle normal faults

**Fig. 9** Late Devonian to Carboniferous structural evolution of the Karkonosze-Izera massif leading to formation of a suture zone and inverted metamorphic nappe pile (vertically exaggerated schematic model). **A** Schematic palinspastic restoration of the Karkonosze-Izera nappe units prior to the main overthrusting event (Middle Devonian) inspired by Wolfgang Franke's

reconstructions of the Saxothuringian belt. **B** Late Devonian to early Visean NW-ward overthrusting event. **C** Top-to-ESE extensional collapse followed by intrusion of the Karkonosze granite during the Visean. **I-K** Izera-Kowary unit; **J** Ještěd unit; **SK** South Karkonosze unit; **L** Leszczyniec unit. Age assignments as in Fig. 1

**Fig. 11** Evolution of the Kłodzko Metamorphic Complex in Devonian. 1 Mały Božków Unit; 2 Łączna Unit; 3 Bierkowice Unit; 4 Ścinawka Unit; 5 Orla-Gołogłów Unit; 6 Kłodzko Fortress Unit; 7 Nowa Ruda Ophiolite. **A** Pre-collisional stage: protoliths of the Mały Božków, Łączna and Bierkowice units are comprised in the volcano-sedimentary succession of the passive continental margin; **B** collisional stage: obduction of the ophiolite and subsequent nappe stacking are induced by uplift of the earlier subducted continental crust

