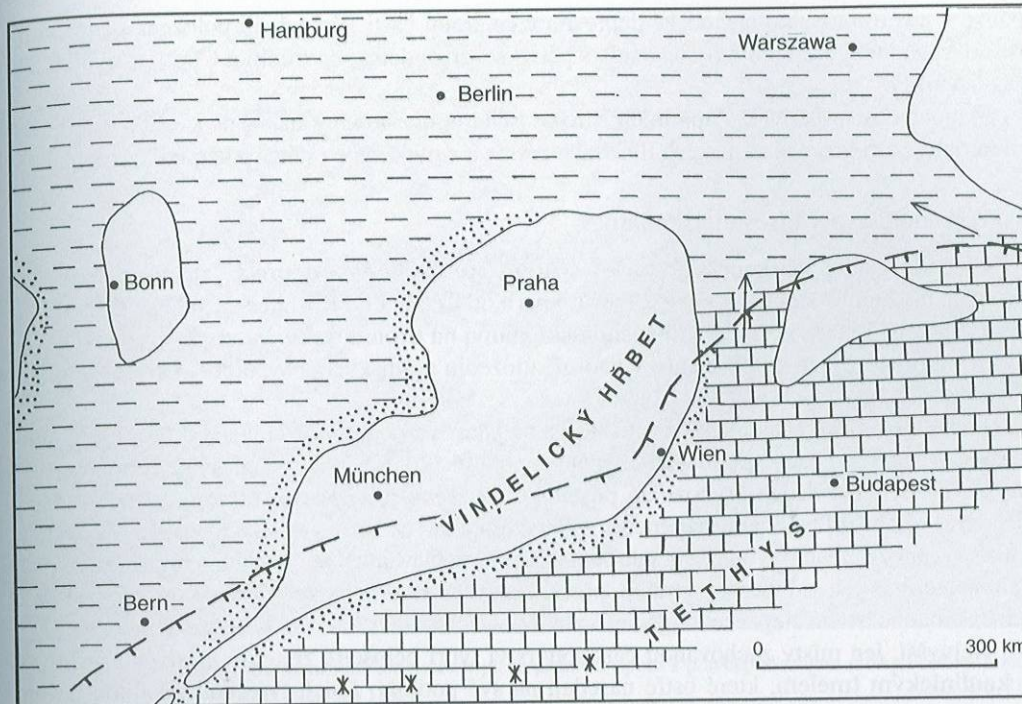


TRIASIC

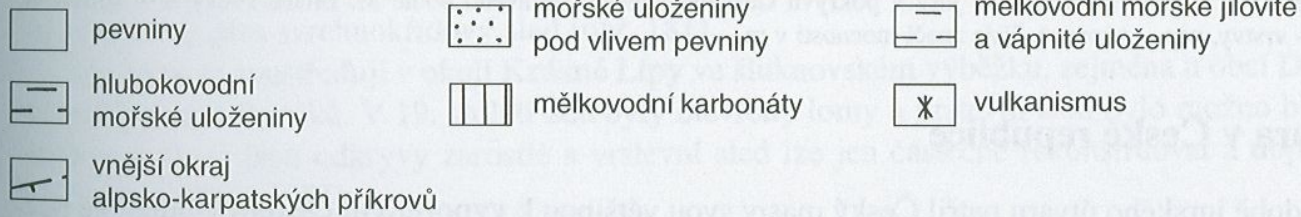
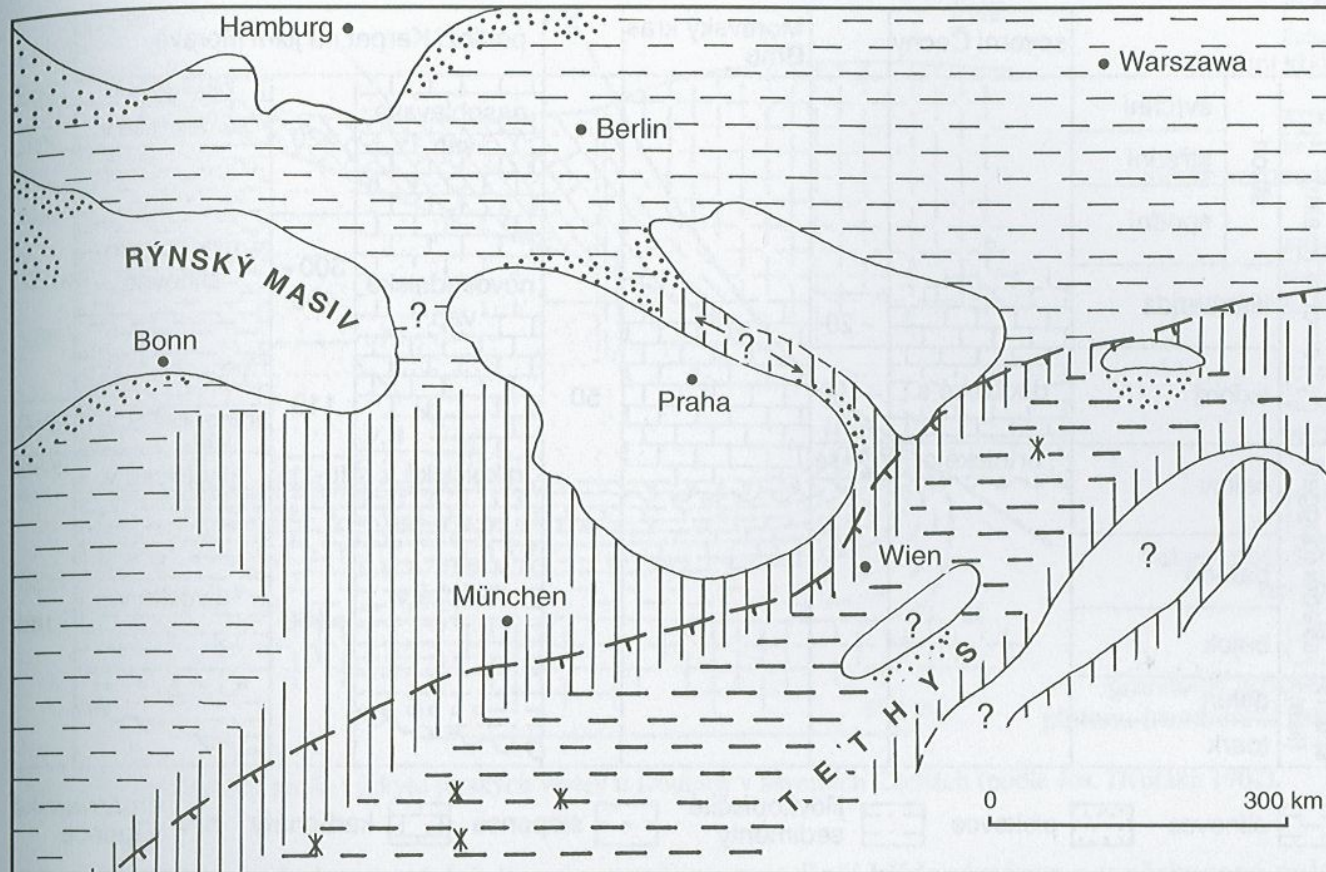


- | | | |
|-----------|-------------------------------------|--|
| pevniny | mořské uloženiny pod vlivem pevniny | mělkovodní mořské uloženiny |
| karbonáty | vulkanismus | vnější okraj alpsko-karpatských přikrovů |

Obr. 174. Paleogeografická rekonstrukce území střední Evropy ve středním triasu (s použitím mapy P. A. Zieglera 1982 a dalších pramenů).

Červený Kostelec, vicinity of Trutnov – Bohdašín Formation (sandstones, conglomerates), aluvial, Higher limnic sedimentation, in the upper part footprint of the theropod dinosaur

JURASIC



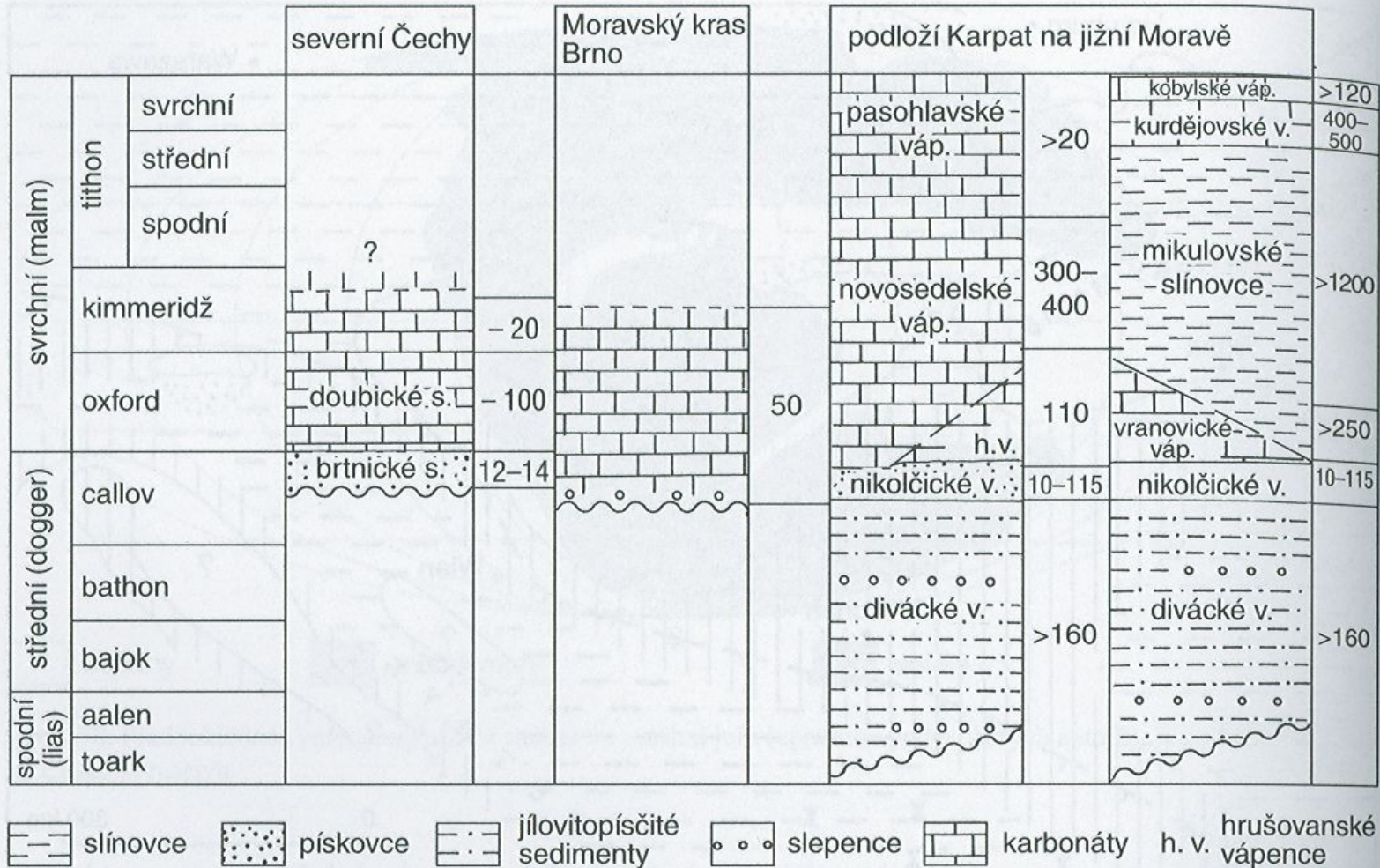
Obr. 179. Paleogeografická rekonstrukce území střední Evropy ve svrchní části jurského útvaru (s použitím mapy P. A. Zieglera 1982 a jiných pramenů).

Moravian strait –connection between the Tethys and platform development, Narrow strait went from Česká Třebová through Blansko Through to the S Moravia.

Northern Bohemia – along Lužice Fault, vicinity of Krásná Lípa in the Šluknov projection
Basal sandy member, limestones. Callov-kimmerridge

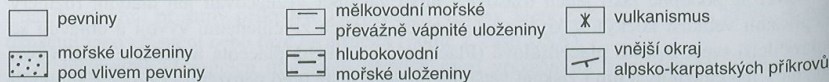
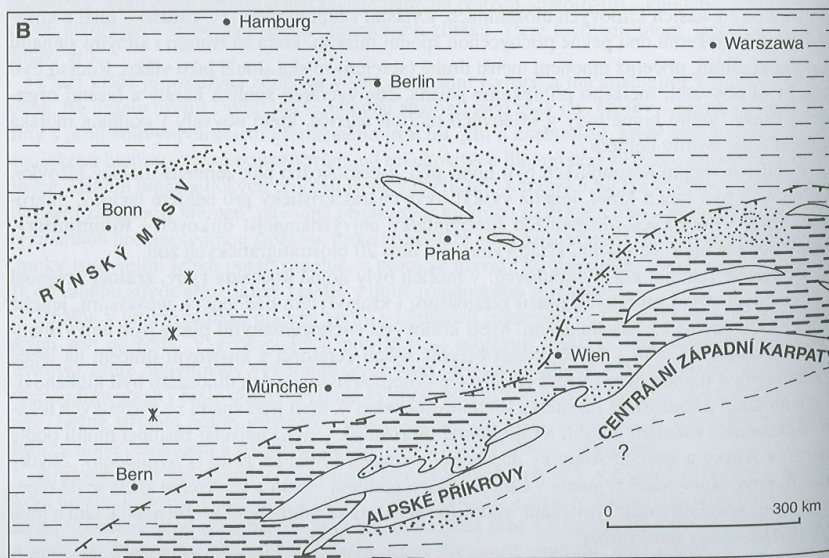
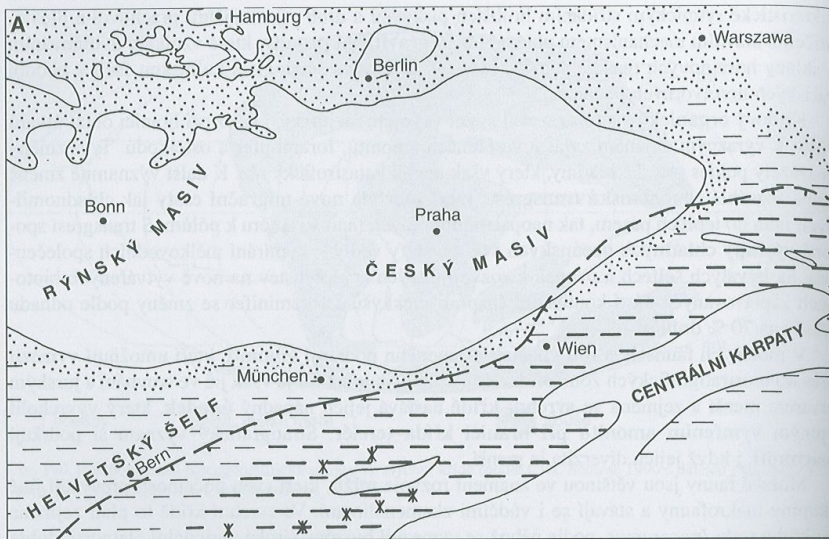
Moravian Karst and the vicinity of Brno – Blansko Through (vicinity of Olomučany, Rudice, Babice, Habrůvka, Brno – Stránská skála, Hády, Slatina. Shallow water platform carbonates.
Locally fossiliferous – crinoids, ammonoids, belemnites, bivalves, gastropods etc.

SE Moravia – eastern slopes of the Bohemian Massif underneath West Carpathians
Two developments – shallow water carbonate platform (closer to Brno) and deeper development with shales and carbonates more to the east.
In both developments the sedimentation starts with clastic continental to marine sequence



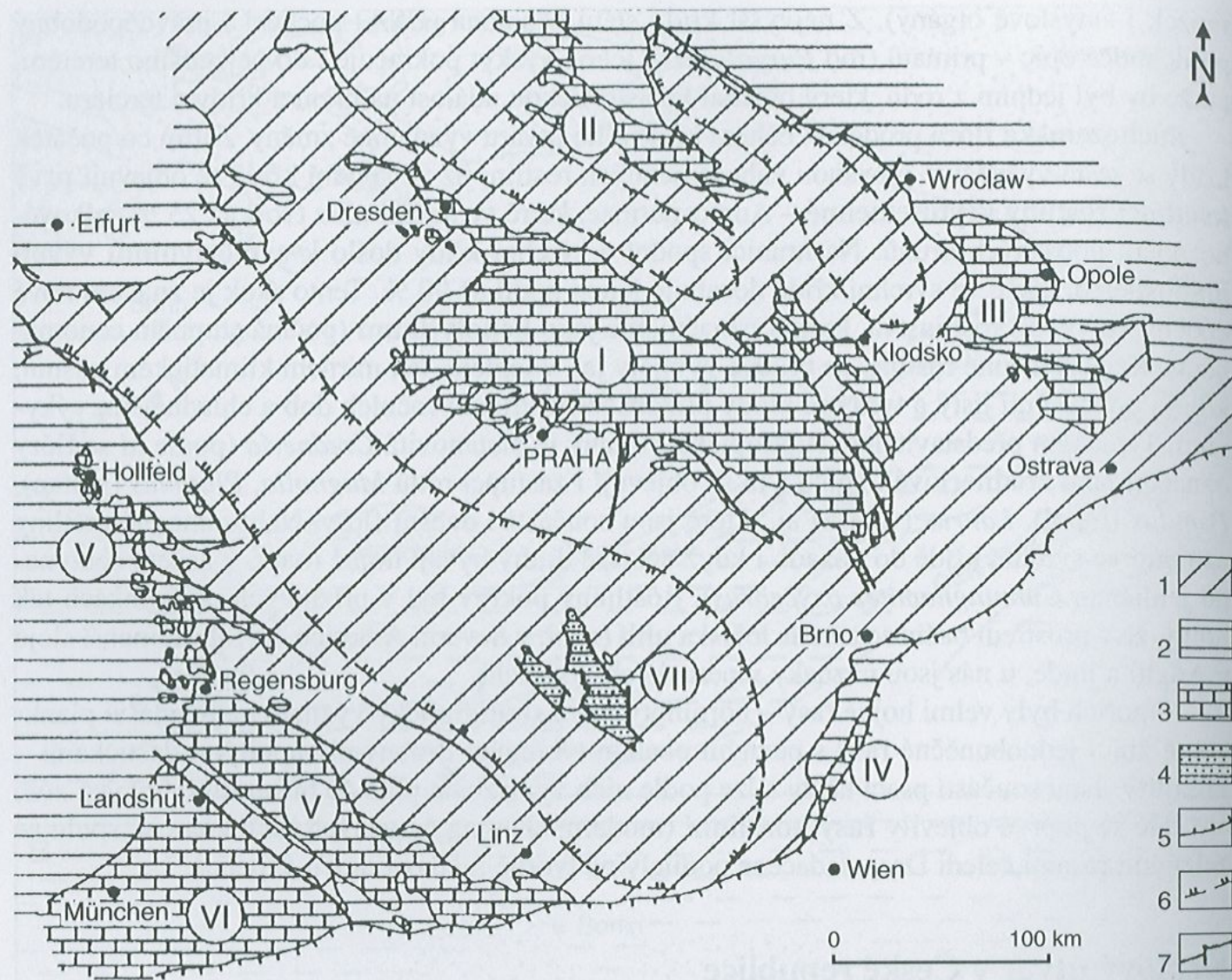
Obr. 180. Stratigrafická tabulka jury v pokryvu Českého masivu (upraveno podle M. Eliáše 1981). s. – souvrství, v. – vrstvy, váp. – vápence, čísla značí mocnosti v m.

CRETACEOUS



Paleogeographic reconstruction in
 A – early Cretaceous
 B – late Cretaceous

Czech Cretaceous basin
 Osoblaha – Opole Basin
 S Bohemian basins – fresh water
 S Moravia – marginal Tethyan basin



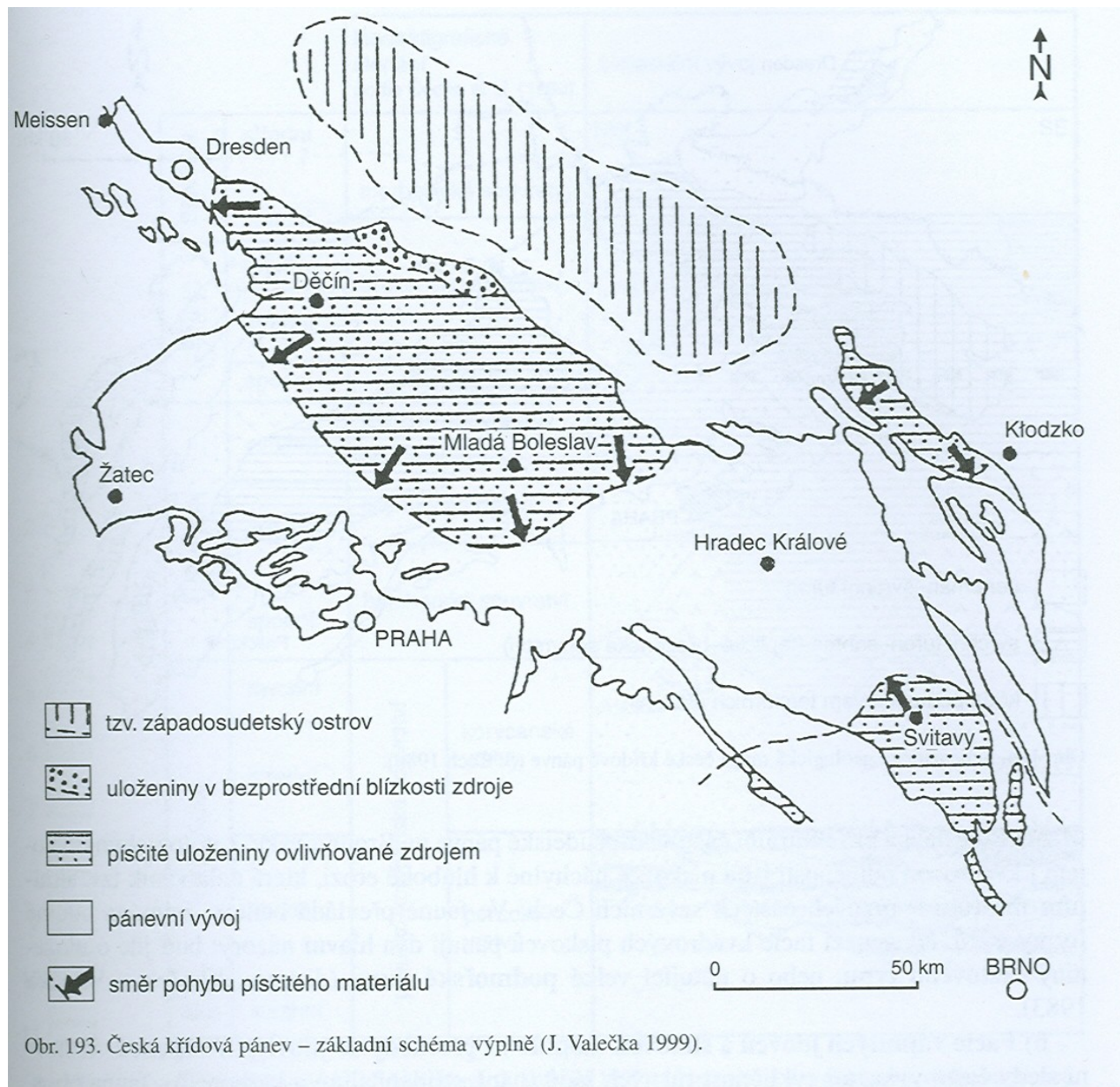
Obr. 192. Zachované zbytky křídových sedimentačních prostorů v Českém masivu a okolí (J. Valečka 1999). Pánve: I – česká křídová, II – severosudetská, III – opolská, IV – dolnorakousko-jihomoravská, V – bavorská, VI – wasserburská, VII – jihočeské pánve. 1 – předmezozoický podklad; 2 – trias, jura; 3 – mořské pánve; 4 – limnické pánve; 5 – vnější okraj alpských a karpatských příkrovů; 6 – okraj vynořených oblastí během turonu až coniacu; 7 – významné zlomy.

Czech Cretaceous basin

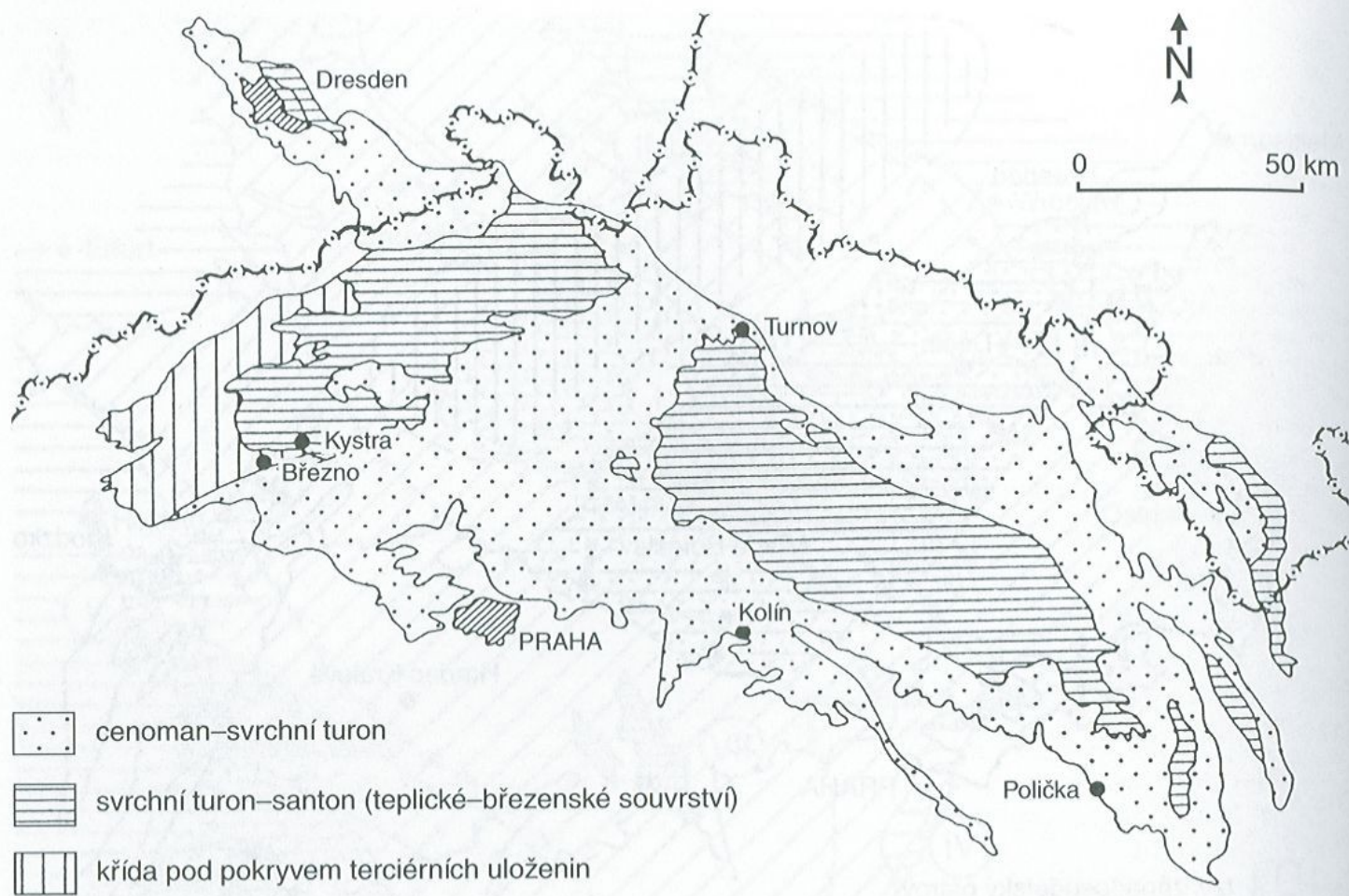
Depression between the Moldanubian and Saxothuringian blocks. First fresh-water sedimentation, Cenomanian transgression. Maximal transgression Coniacian, then retreat. Predominately clastic sedimentation

Cenomanian – great facial differences. From early Turonian transgression two regions with different lithotypes

- 1) Facies of blocky sandstones. Closer to the land. Sandstones susceptible to deep erosion – so called cliff towns
- 2) Facies of marls and arenaceous marls – more distant area from the land



Obr. 193. Česká křídová pánev – základní schéma výplně (J. Valečka 1999).



Obr. 194. Schematická geologická mapa české křídové pánve (S. Čech 1989).

Peruce-Korycany Formation – Peruce Member – conglomerates, sandstones, siltstones, claystones, aluvial and limnic sediments, also lagoonal sediments, rich subtropic to tropic flora
Korycany Member – Cenomanian transgression, typical sandstones with kaolinic matrix in upper part with Glaukonite, mollusc fauna, nearshore conglomerates

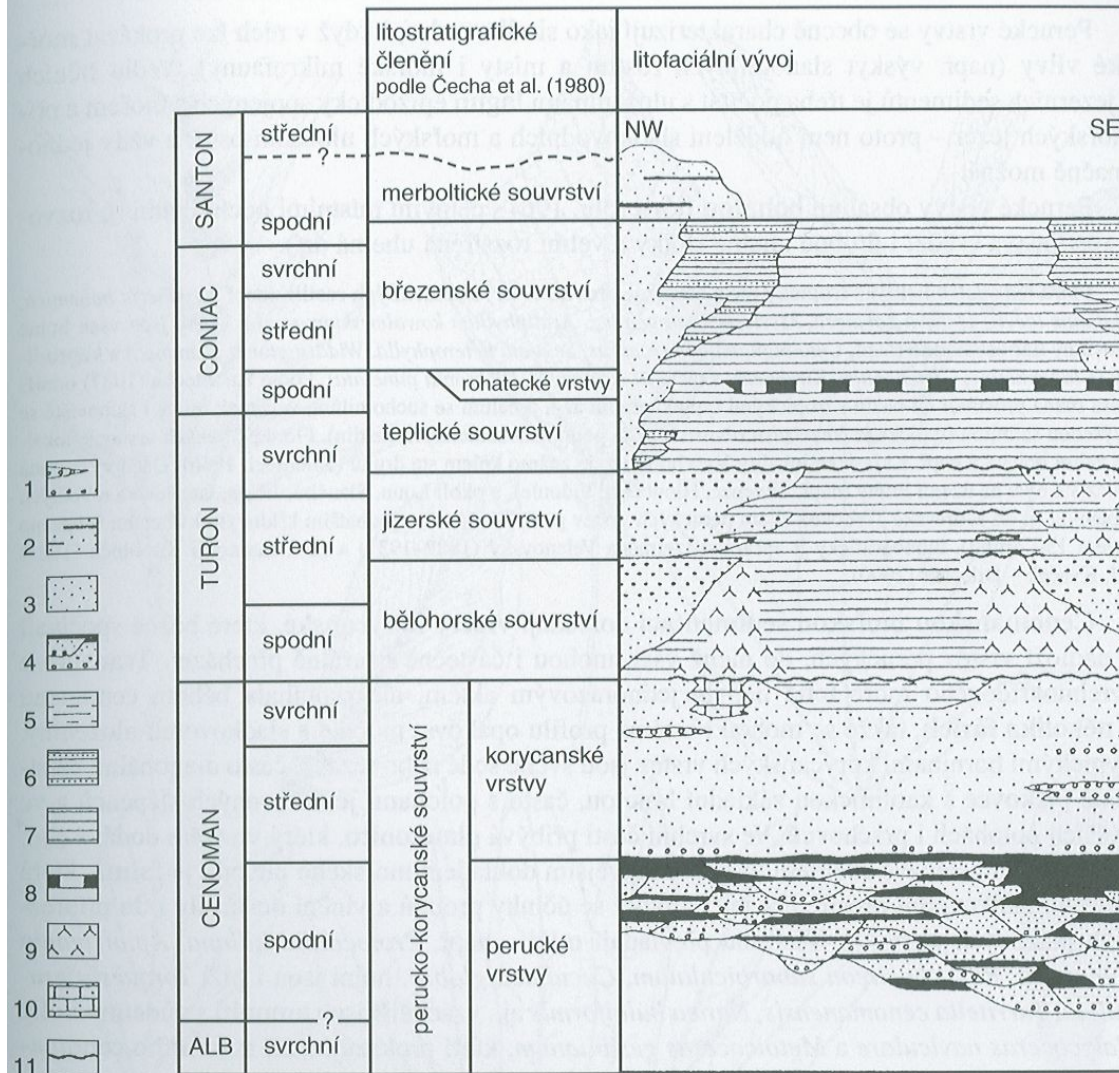
Bílá Hora Formation – further deepening and widening of the marine sedimentation – basal glaukonitic claystones, in deeper environment typical arenaceous marlstones, in shallower one blocky sandstones

Jizera Formation – continuing transgression. Deeper environment – calcareous claystones, marlstones, arenaceous marlstones. Blocky sandstones – cliff towns in the vicinity of Děčín, Kokořín, Doksy, Adršpach and Broumov stěny.

Teplice Formation – transgressive, probably the greatest extent of the basin. Mostly marls, the extent of the sandstone facies restricted. In the upper part Rohatec Member - silicified arenaceous marls, center of the basin.

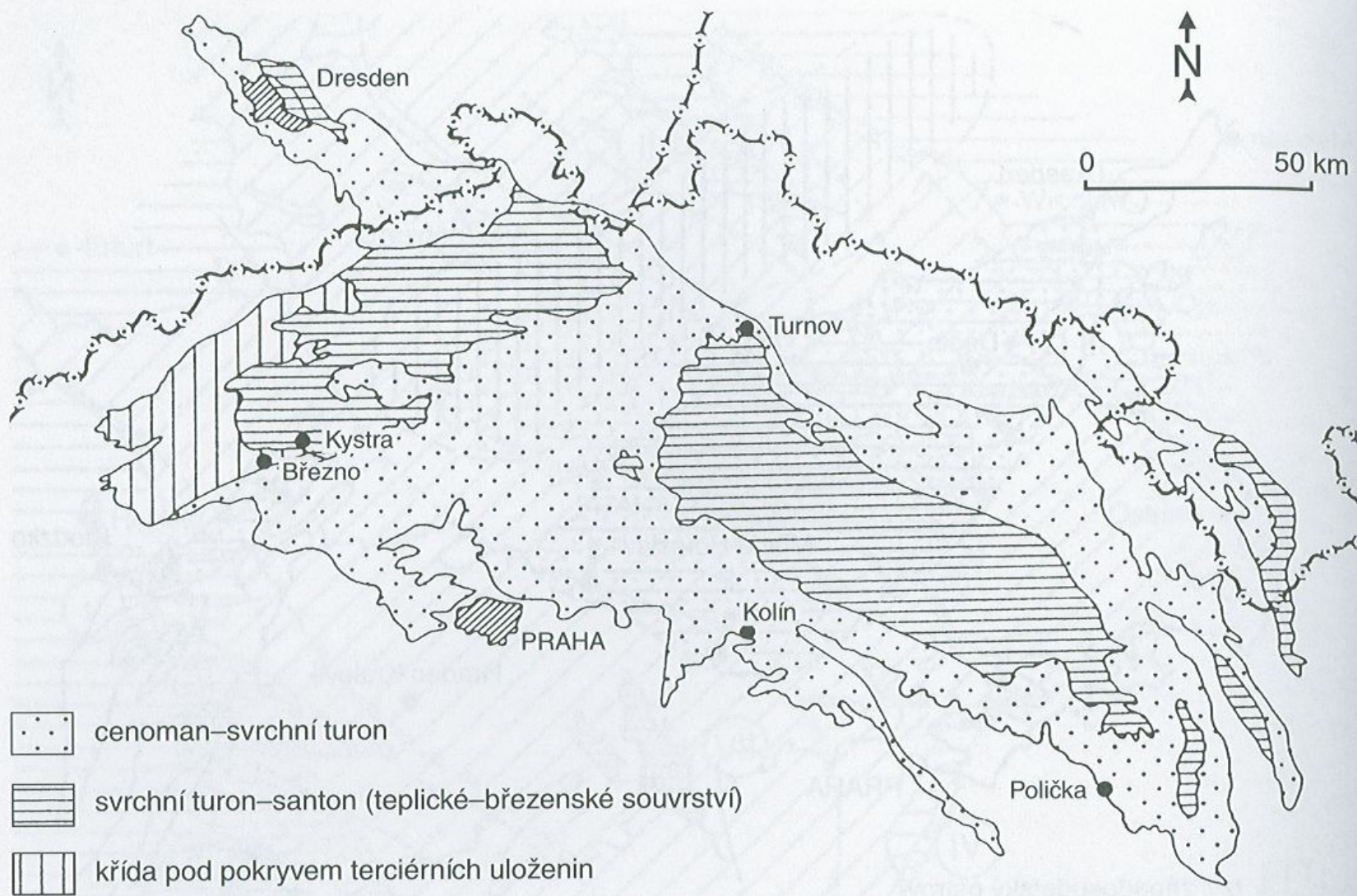
Březno Formation – facial differentiation. Greater extent of the facies of blocky sandstones. Monotonous calcareous shales and marls in the center of the basin. Transitional facies – alternation of calcareous claystones and siltstones and sandstones, flysch-like appearance, tempestites.

Merboltice Formation – only denudation remnants in the České středohoří Mts. Sandstones with clay matrix deposited during regression



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Obr. 195. Stratigrafické schéma české křídové pánve (J. Valečka 1999). 1 – slepenec; 2 – pískovec s vložkami jílovců; 3 – pískovec; 4 – cyklické střídání slepenců, pískovců a jílovců; 5 – prachovec; 6 – vápnité jílovice s vložkami pískovců; 7 – vápnité jílovice až biomikritové vápence; 8 – rohatecké vrstvy; 9 – slínovce (opuky); 10 – bioklastické vápence; 11 – glaukonitické obzory na hiátových plochách.



Obr. 194. Schematická geologická mapa české křídové pánve (S. Čech 1989).

Cretaceous sediments in the vicinity of Brno

Blansko depression

Rudice beds – kaolinic shales with interlayers of sands and pebbles of Jurassic limestones and cherts

Fe-ores – hematite, goethite, boehmite

Peruce-Korycany Formation in the top – interconnection with Czech Cretaceous Basin

Kuřim Limestones and breccias – transgression of the sea from the sedimentation area of West Carpathians. Aptian-Albian

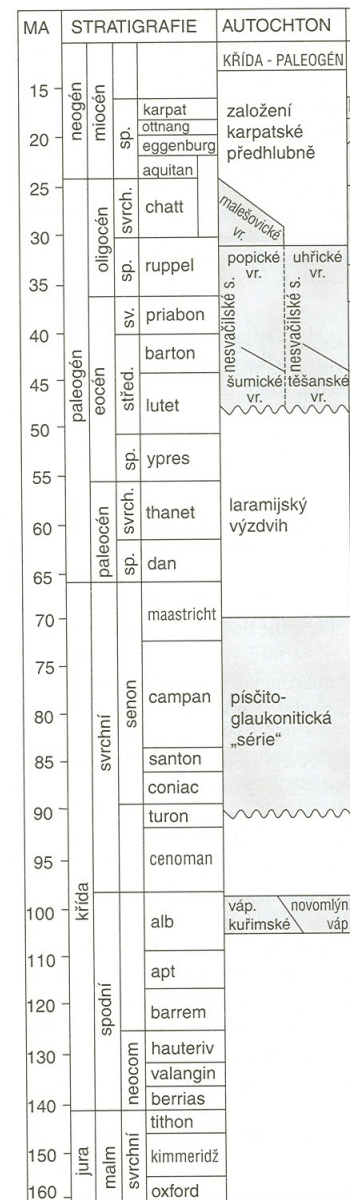
SE Moravia (Upper Austria-South Moravia Basin)

Underneath of West Carpathian units (Carpathian Foredeep, Outer flysch nappes)

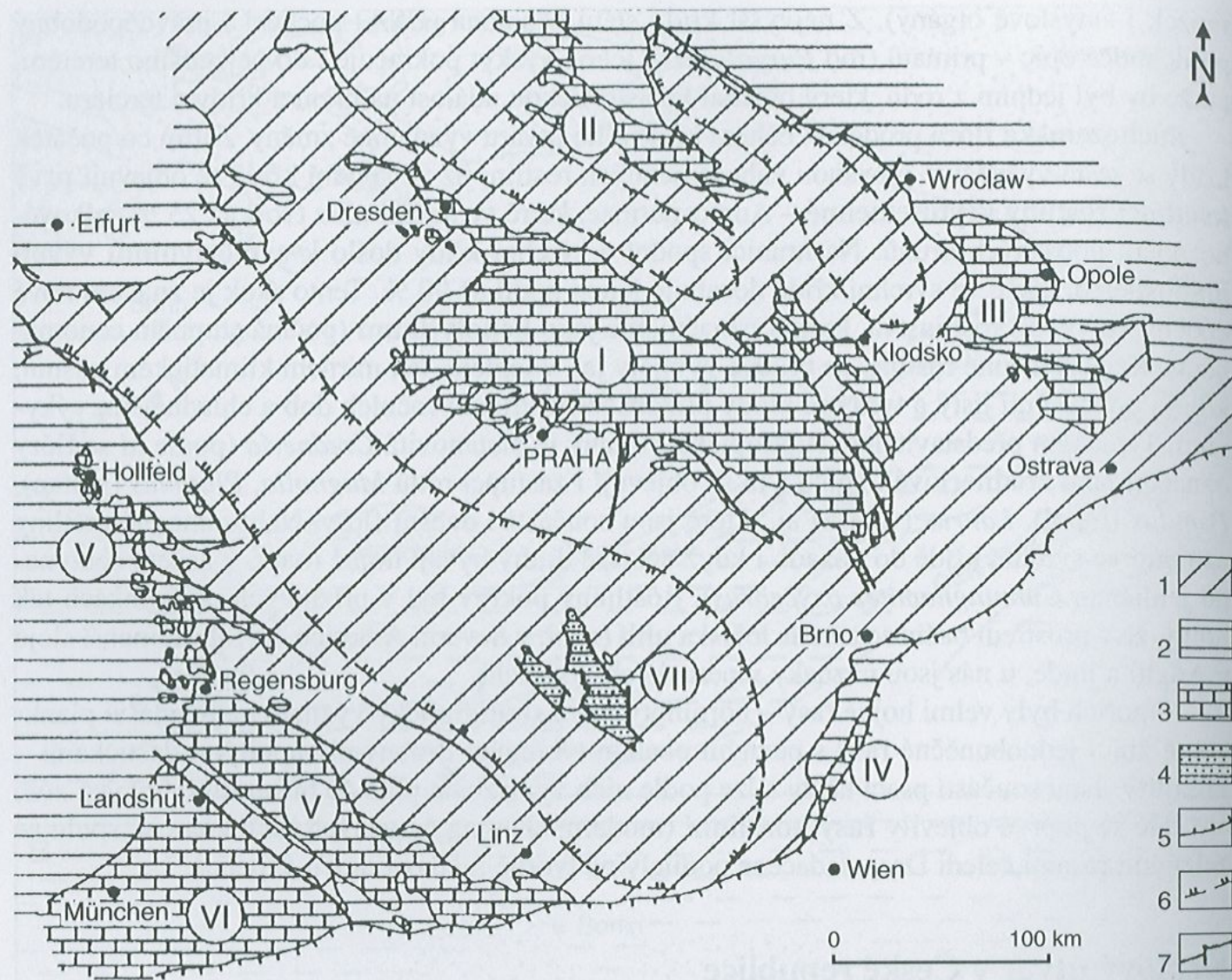
Albian bioclastic and micritic limestones

Upper Turonian transgression – glauconitic sandstones, higher up calcareous claystones and siltstones with interlayers of sandstones and sandy limestones

Cretaceous transgression penetrated from SE from Tethys to NW, interconnection with Czech Cretaceous Basin, interchange of fauna between northern Boreal and southern Tethyan province



~ ~ ~ přesunutí ~ ~ ~ transgrese



Obr. 192. Zachované zbytky křídových sedimentačních prostorů v Českém masivu a okolí (J. Valečka 1999). Pánve: I – česká křídová, II – severosudetská, III – opolská, IV – dolnorakousko-jihomoravská, V – bavorská, VI – wasserburská, VII – jihočeské pánve. 1 – předmezozoický podklad; 2 – trias, jura; 3 – mořské pánve; 4 – limnické pánve; 5 – vnější okraj alpských a karpatských příkrovů; 6 – okraj vynořených oblastí během turonu až coniacu; 7 – významné zlomy.

Opole Basin in the vicinity of Osoblaha

Cenomanian galuconitic and kaolinic sandstones, Turonian to Coniacian marlstones and calcareous siltstones (borehole)

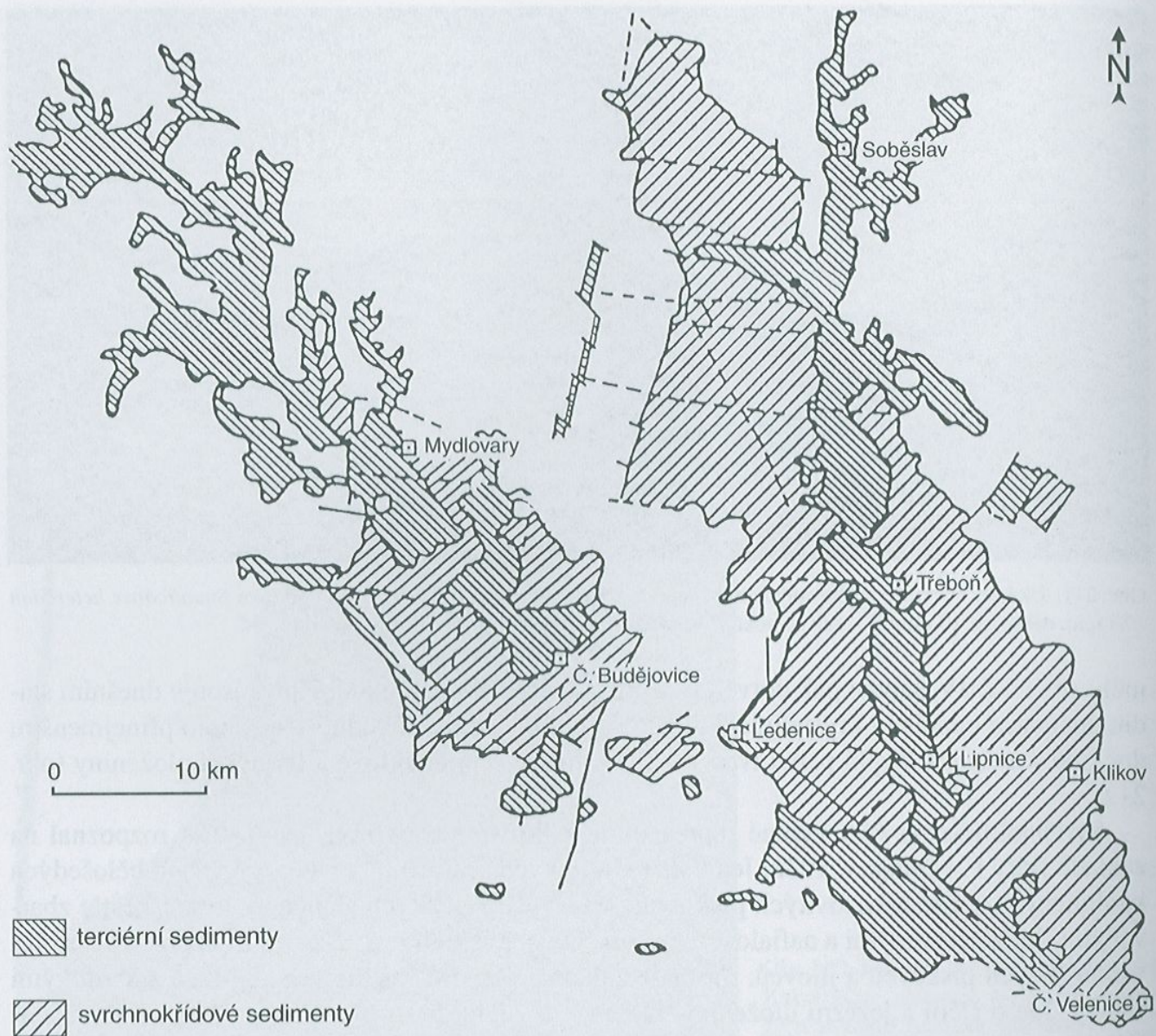
To the SE communication with Tethys

South Bohemia basins

Třeboň and České Budějovice basins. Tectonic origin – impact of alpine orogeny

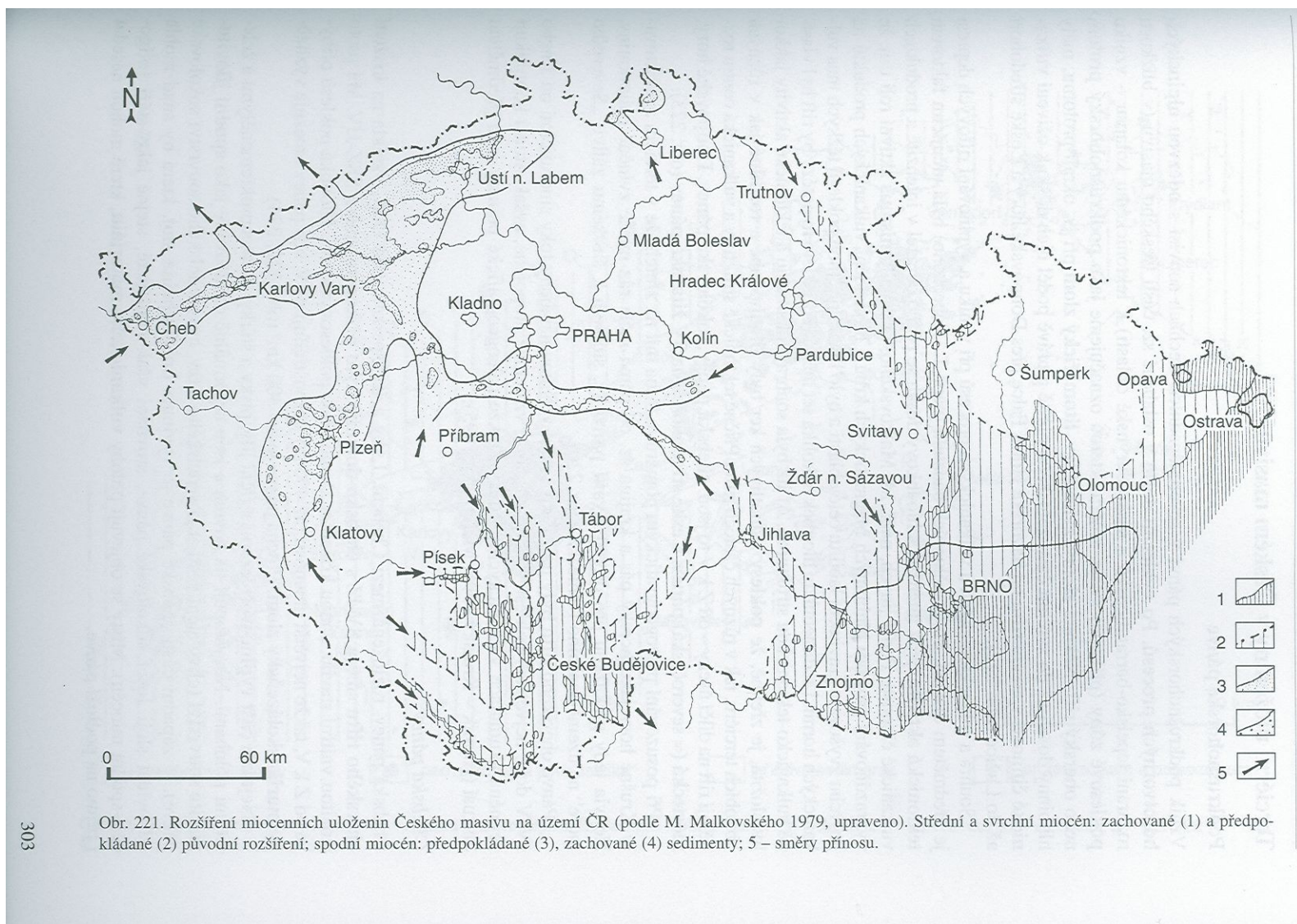
Fresh water upper Cretaceous and Tertiary sediments

Upper Cretaceous **Klikov Formation** –arcose sandstones and ferruginous conglomerates, siltstones, claystones.Alluvial and limnic sedimentation. Flora.



Obr. 212. Rozšíření svrchnokřídových a terciárních sedimentů v jihočeských pánvích (upraveno podle J. Slánské 1974).

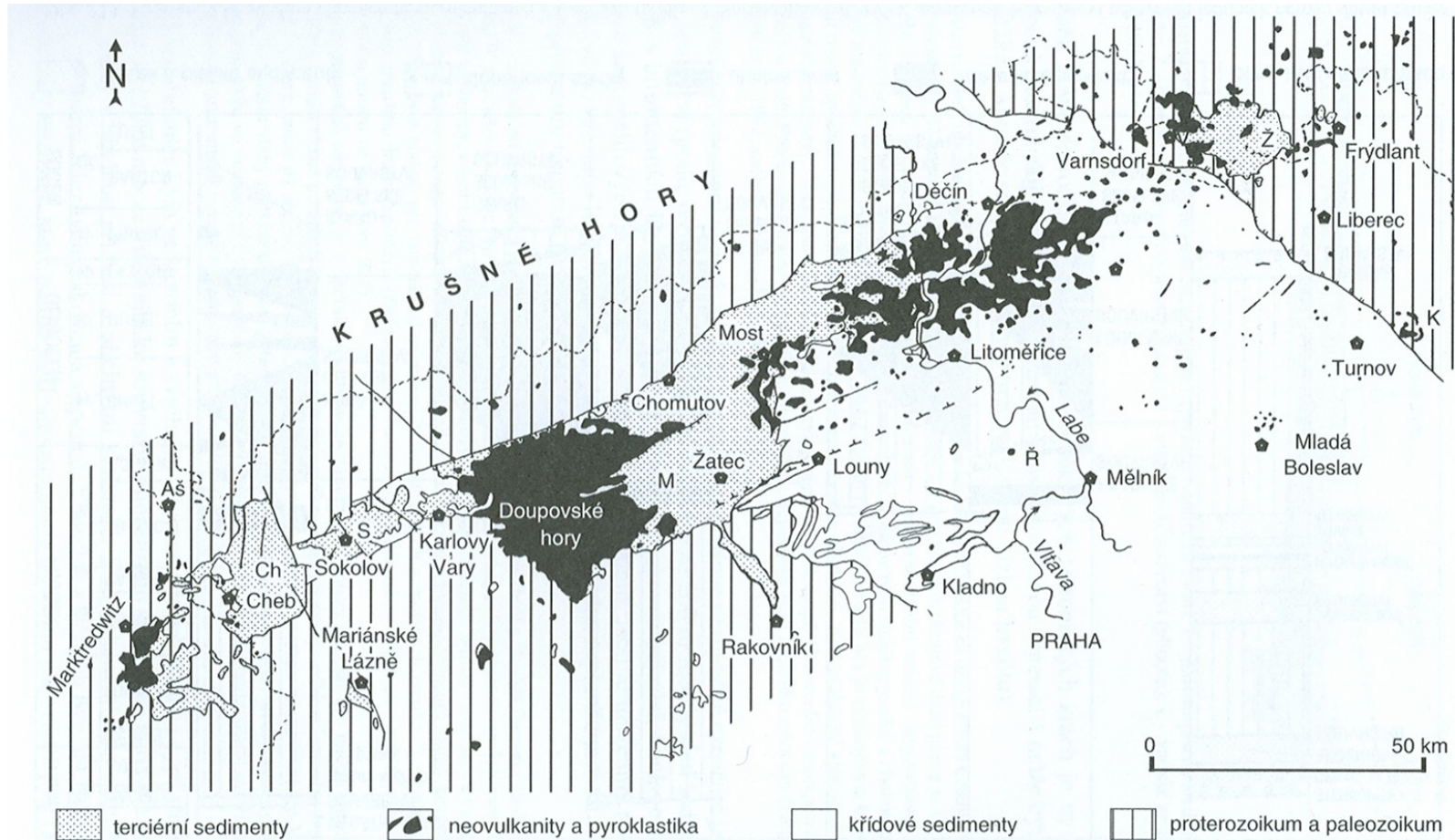
Tertiary



Obr. 221. Rozšíření miocenních uloženin Českého masivu na území ČR (podle M. Malkovského 1979, upraveno). Střední a svrchní miocén: zachované (1) a předpokládané (2) původní rozšíření; spodní miocén: předpokládané (3), zachované (4) sedimenty; 5 – směry přínosu.

Saxon tectonics – faults that have been active already in Mesozoic but in Tertiary it had the crucial impact on the origin of sedimentary basins. Influence of the alpine orogeny. Ohře rift (Podkrušnohorský prolom), fault zones parallel to the Labe lineament, south Bohemian basins.

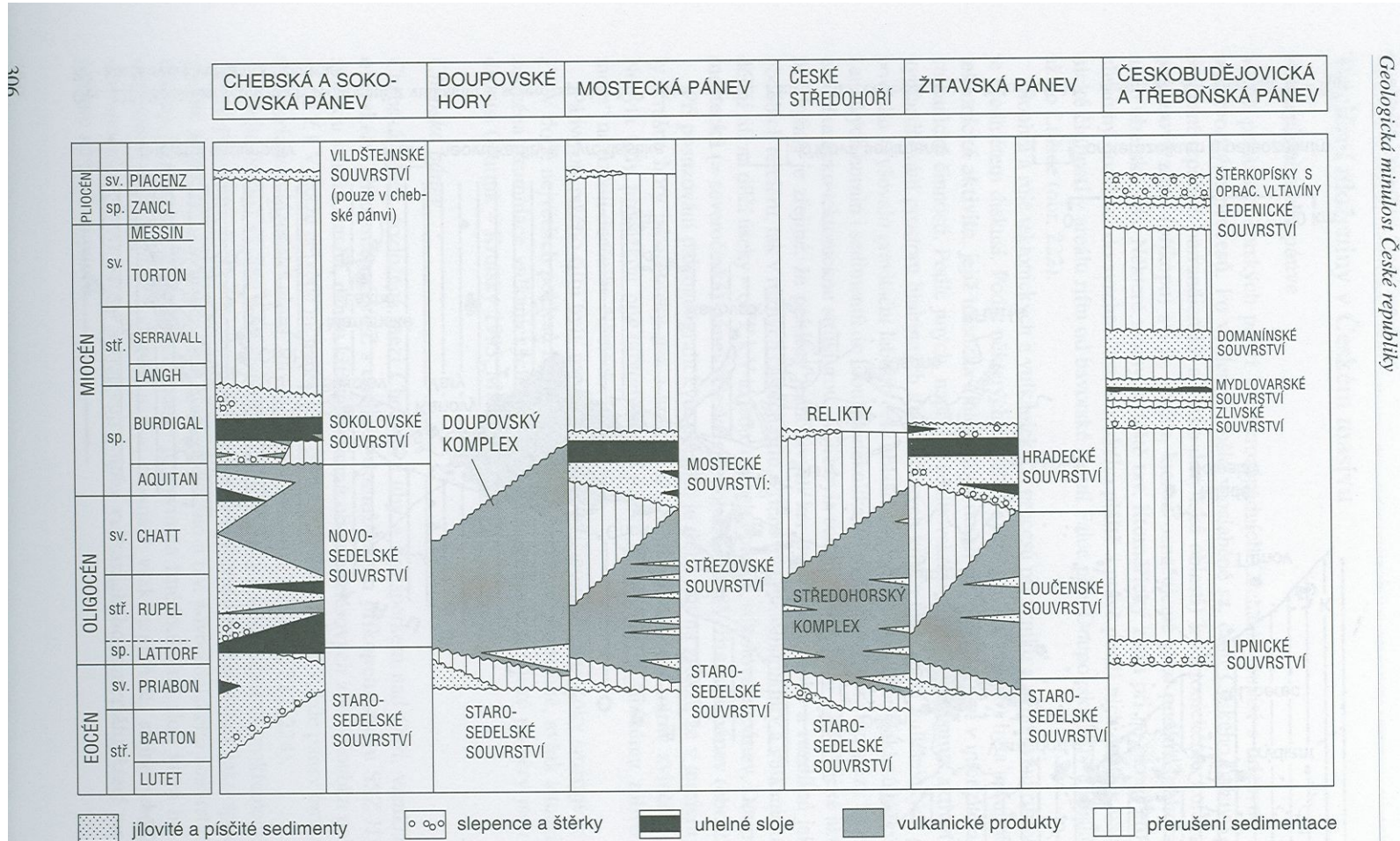
Krušné hory Graben – along the contact of the moldanubian and Saxothuringian terrane, deep seated faults (e.g. Litoměřice fault)-volcanism(Doupov Mts etc.). Transversal fault divided the graben in different basins – Cheb, Sokolov. Most, Žitava (lakes). Krušné hory did not exist



Obr. 222. Rozšíření terciárních sedimentů a vulkanitů v severozápadních Čechách a okolí. Pánve: Ch – chebská, S – sokolovská, M – mostecká, Ž – žitavská; Ř – Říp; K – kozákovské vulkanické centrum.

Cheb and Sokolov basins – sedimentation of clays and sands starts in Eocene. Oligocene-lowermost Miocene coal seams, especially in Sokolov basin, subtropic flora, Cypis formation – clays with silt and sand admixture

Most basin – between Doupov Mts (stratovolcano) and České středohoří Mts) Lake with river deltas. Eocene-Oligocene – clays, sands volcanic products. Main coal seams (10-30m) – lower Miocene. Than again sandsand clays. Big coal quarries, devastation.



Obr. 223. Stratigrafické schéma hlavních terciérních pánví v Čechách (podle O. Shrbného et al. 1994, upraveno). Názvosloví některých jednotek nebylo dosud přijato.

South Bohemian basins. Třeboň Basin – basal clastics- sands, sandstones, gravels. Then in both basins lower Miocene (Oligocene-Karpatian) clays, sandstones, conglomerates in the upper part coal seams and diatomites and diatomite clays. Also brackish sedimentation-at least two incursions of the sea.

Neoid volcanism – along **Saxon faults**. Main volcanic centers in the Ohře rift (Doupov and České středohoří Mts)., and along Labe lineament.

Volcanic activity started in the late Cretaceous, maximal in Tertiary and aftermath in Quaternary.

Two phases – prerift phase (Campanian-lower Eocene) – Ultrabasic magmas and veins. Rift phase – ultrabasic to intermediate rocks, volcanoclastics in the main phase

STRATIGRAPHY			PRINCIPAL TECTONIC	
General		Local	AUTOCHTHONOUS UNIT	
PLIOCENE	L	Piacenzian	Romanian	NEOGENE FOREDEEP <i>Diatomites</i> 2 900 m Folding Uplifting and Erosion ? NESVACILKA FM. 1 600 m <i>Cherts ?</i> ? Incision of Paleovalleys Laramide Uplifting AUTOCHTHONOUS CRETACEOUS 200 m ? JURASSIC CARBONATE PLATFORMS AND BASINS PALEOZOIC AND PRECAMBRIAN BASEMENT
	E	Zanclean	Dacian	
MIOCENE	L	Messinian	Pontian - Andalusian	
		Tortonian	Pannonian Sarmatian	
	M	Serravalian	Badenian	
		Langhian		
	E	Burdigalian	Karpatian Ottnangian Eggenburgian	
	Aquitanian	Egerian		
OLIGOCENE	L	Chattian		
	E	Rupelian Lattorfian		
EOCENE	L	Priabonian		
	M	Bartonian		
	E	Lutetian Ypresian		
PALEOCENE	L	Thanetian		
	E	Danian		
CRETACEOUS	L	Maastrichtian		
		Campanian		
		Santonian		
		Coniacian		
		Turonian		
E	Albian			
	Aptian			
	Barremian			
		NEOCOMIAN		
JURASSIC	MALM			
	DOGGER			
	LIAS			
PALEOZOIC & PRECAMBRIAN				

Autochthonous Paleogene – Vranovice and Nesvačilka Depression. Margin of the Tethyan sea. Paleogene age, uncertain late Cretaceous. Conglomerates at the base, higher up calcareous claystones with variable sand admixture. High content of organic matter in the upper part – source rocks for oil and gas (deposits near Dambořice and Karlín)

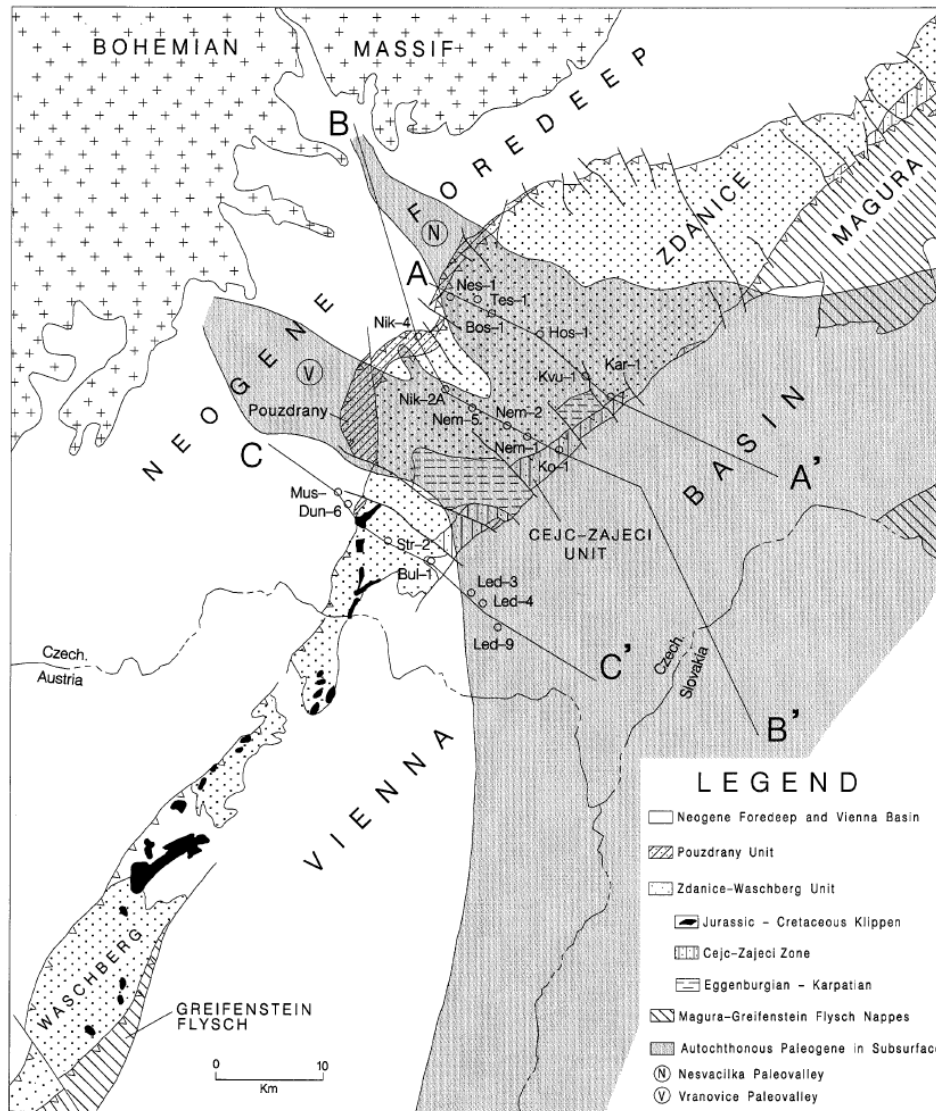


Fig. 2 Diagrammatic map showing the principal tectonostratigraphic units comprising the Late Cretaceous to Early Miocene marginal strata of the Carpathian foreland basin in southern Moravia. These include the Autochthonous Paleogene unit (in subcrop), the marginal Pouzdrany unit, the Zdanice unit, and the Magura unit. In Lower Austria, the Waschberg unit comprises equivalents of both the Pouzdrany and Zdanice units

helped to preserve these strata in their autochthonous position below the sole decollement of the thin-skinned Carpathian belt. These deposits thus provide a critical link between the mostly undisturbed sequences of the Bavarian and Austrian Molasse and the tectonically disrupted coeval deposits in the Carpathian region.

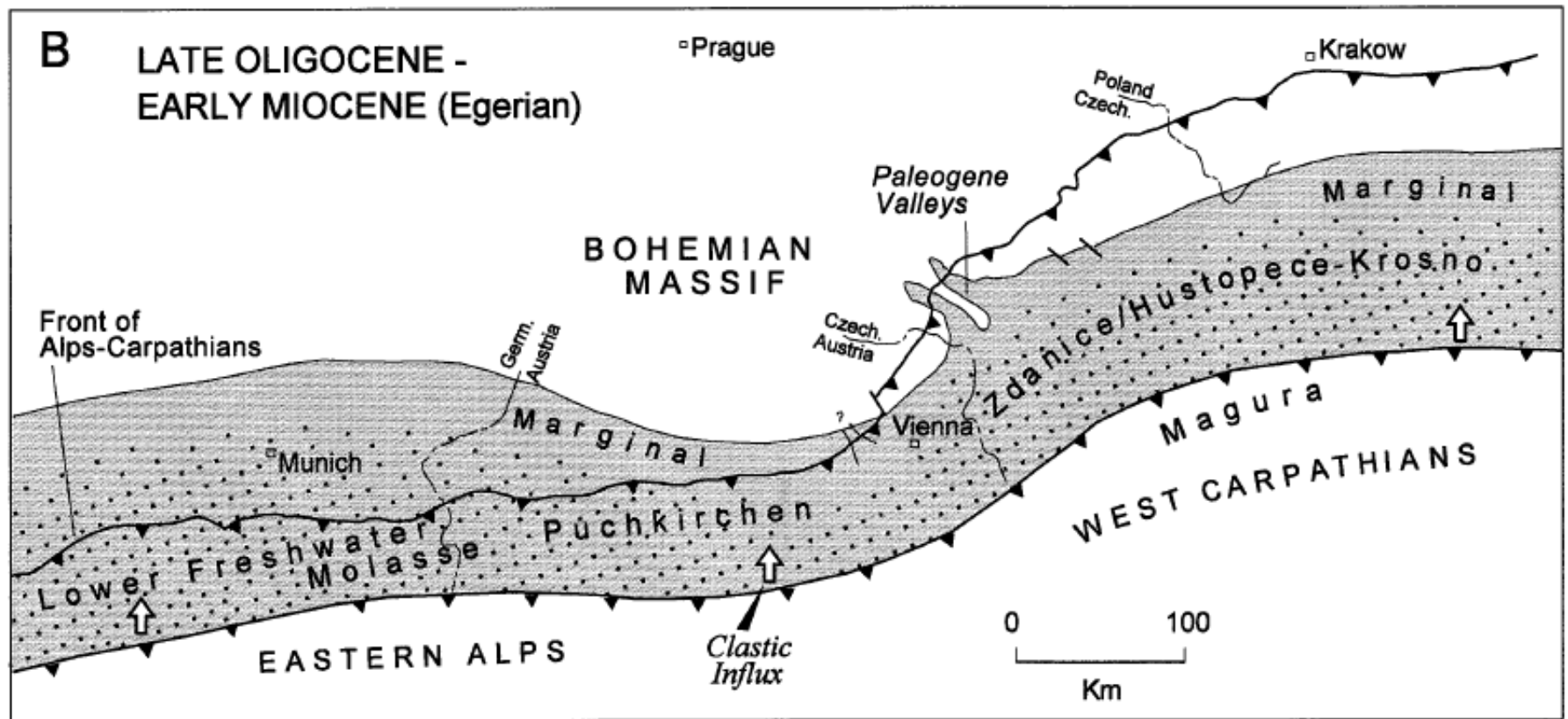


Fig. 7 Paleogeographic reconstruction of the foreland basin in **A** Late Eocene to Early Oligocene and **B** Late Oligocene to Early Miocene. While in the Alpine realm the Late Eocene to Early Miocene deposits are found both below and in front of the Alpine thrust belt, in the Western Carpathians, these marginal deposits, with the exception of two paleovalleys, are buried below the Carpathian belt

Conclusion

The Late Cretaceous to Early Miocene strata of the Carpathian foreland basin have been related to four major tectonic and depositional events. These events