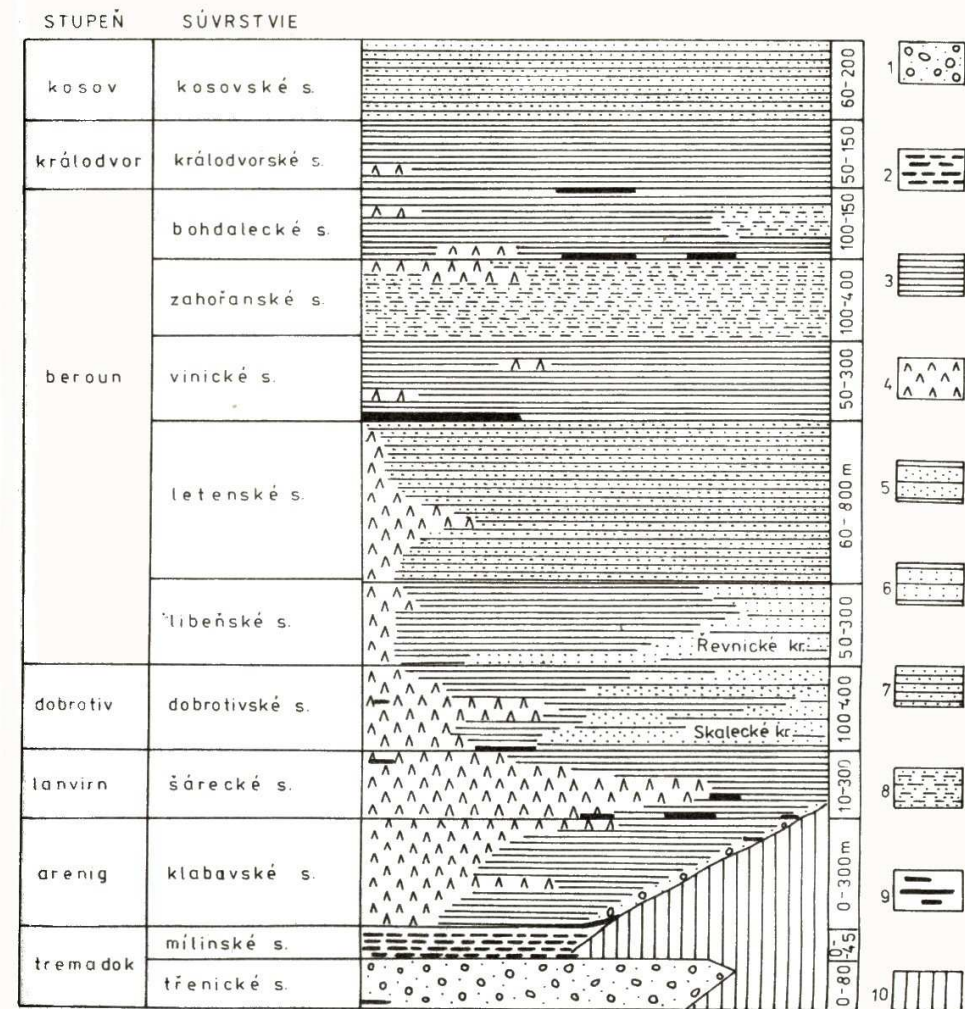


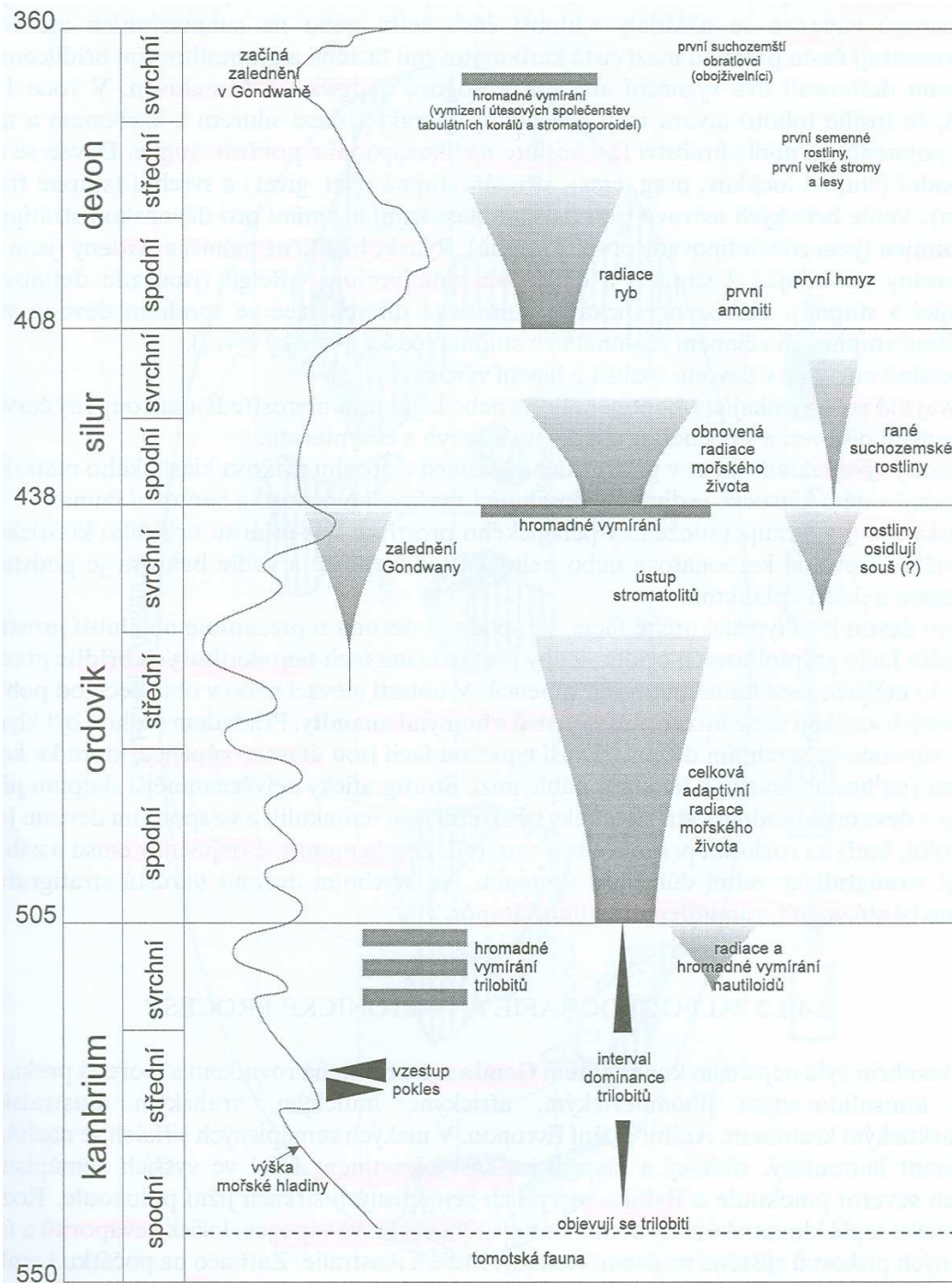
d).

STÁŘÍ (Ma)	ERATEM	ÚTVAR	ODDĚLENÍ	STUPEŇ		
360	P A L E O Z O I K U M	S P O D N Í P A L E O Z O I K U M	DEVON	SVRCHNÍ	famen	
					frasn	
				STŘEDNÍ	givet	
					eifel	
				SPODNÍ	ems	
					prag	
			408	SILUR	SVRCHNÍ	přídolí
						ludlow
					SPODNÍ	wenlock
						llandovery
438	ORDOVIK	SVRCHNÍ	ashgill			
			caradok			
			SPODNÍ	llandeilo		
				llanvirn		
		SPODNÍ	arenig			
			tremadok			
		505	KAMBRIUM	SVRCHNÍ		
				STŘEDNÍ		
				SPODNÍ		



Obr. 155. Stratigrafická schéma ordoviku v Barrandieně (podľa V. HAVLÍČKA, 1967).
 1 jemnozrné zlepenec, arkózy a pieskovec, 2 sedimentárne silicity (rohovce), 3 prachovcové a ílované bridlice, 4 vulkanické produkty, 5 skalecké kremece, 6 revnické kremece, 7 droby a pieskovec s vložkami prachovcov, 8 prachovce, 9 sedimentárne železné rudy, 10 stratigrafický hiát

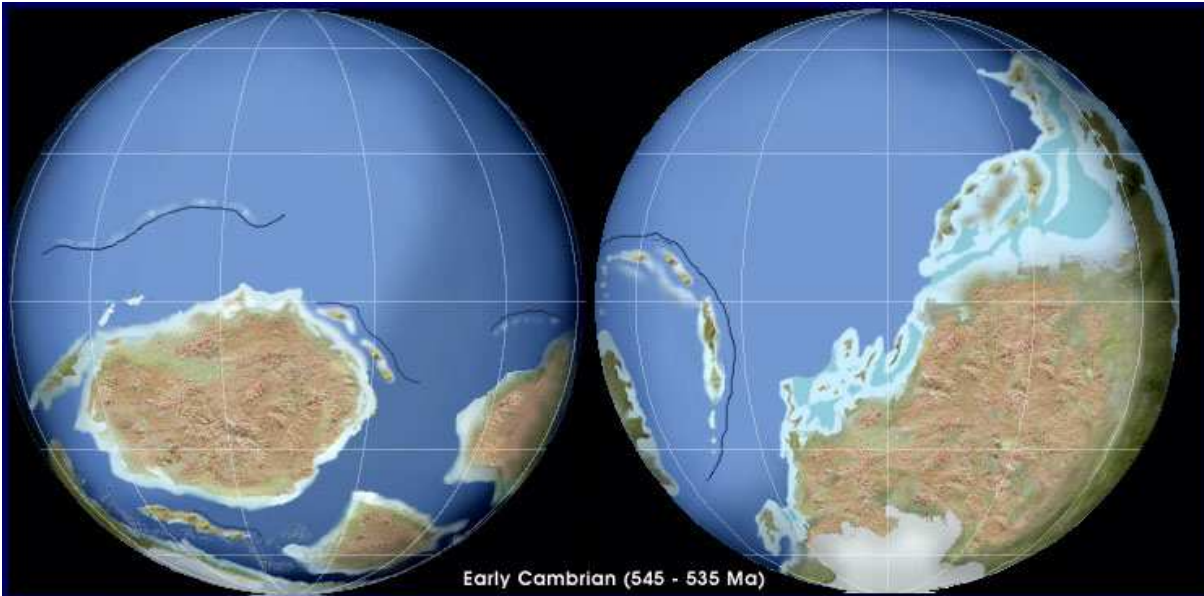
Conodont *Iapetognathus fluctivagus*, graptolites *Parakidograptus acuminatus* and *Akidograptus ascensus*, graptolite *Monograptus uniformis*, conodont *Siphonodella sulcata*



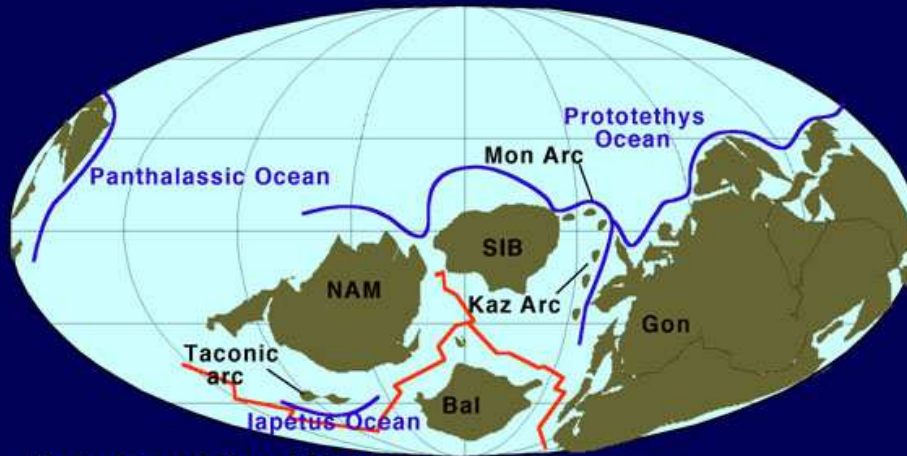
Silurian – typical facies of graptolite shales, **Orthoceras** limestones

Devonian – typical facies of tentaculite shales, nodular limestones with ammonites, Reef limestones

Paleogeography

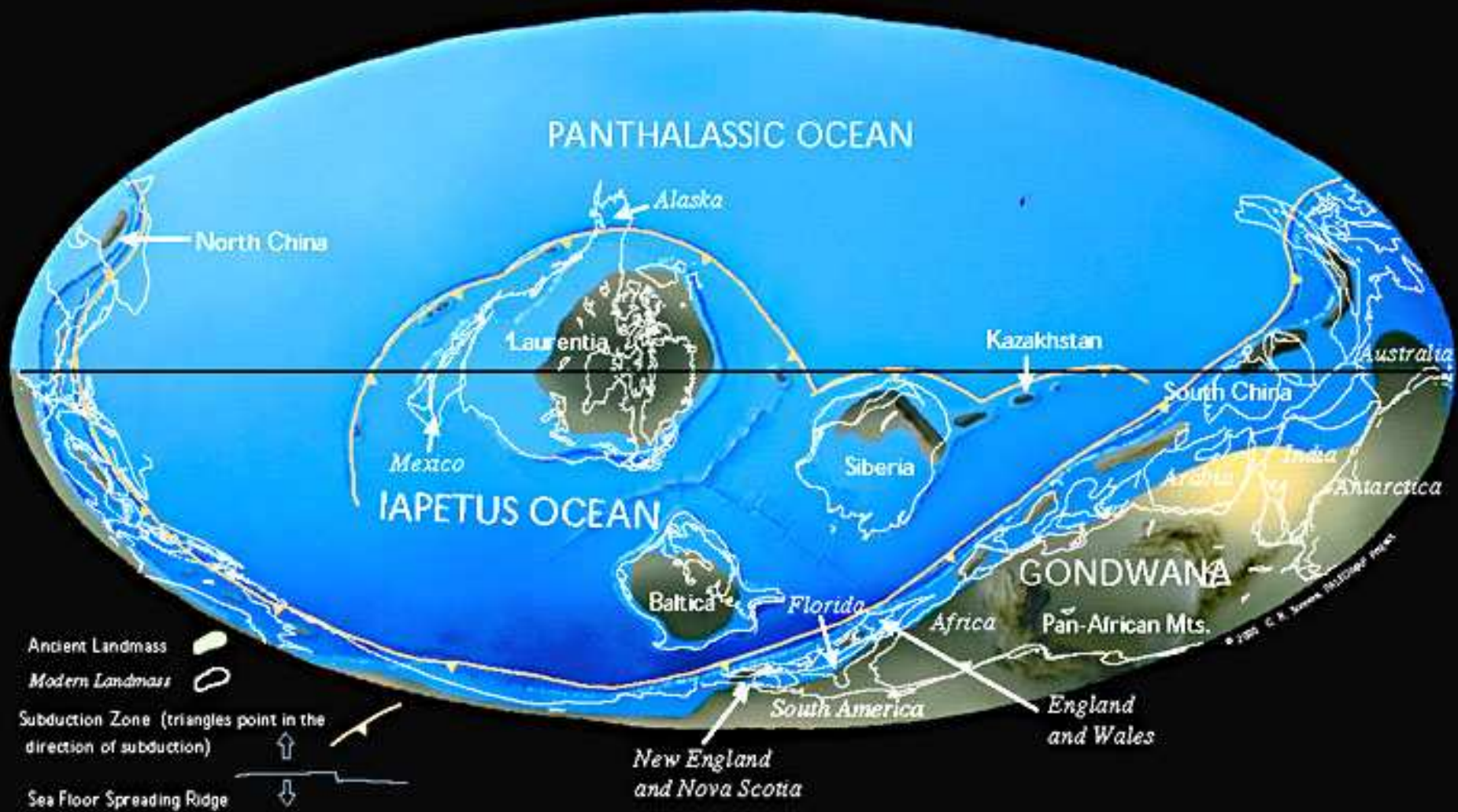


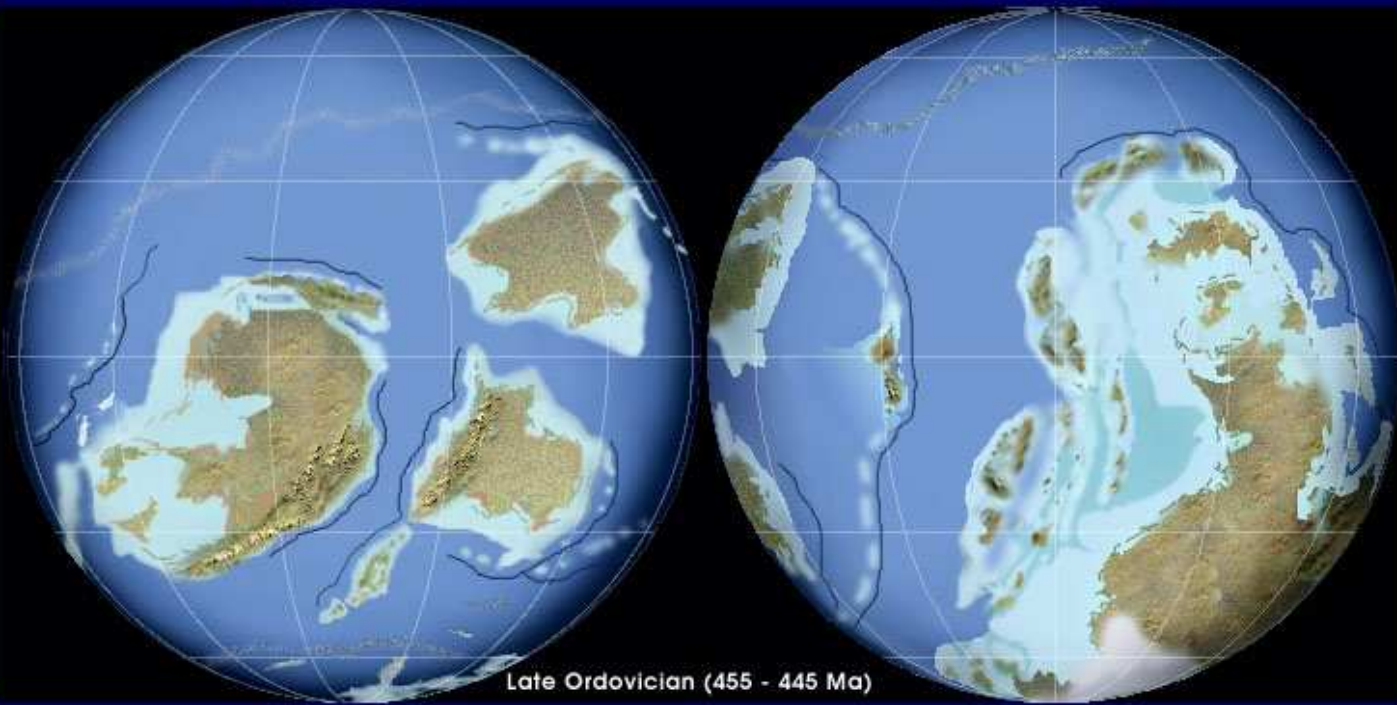
Early Cambrian (545 - 535 Ma)



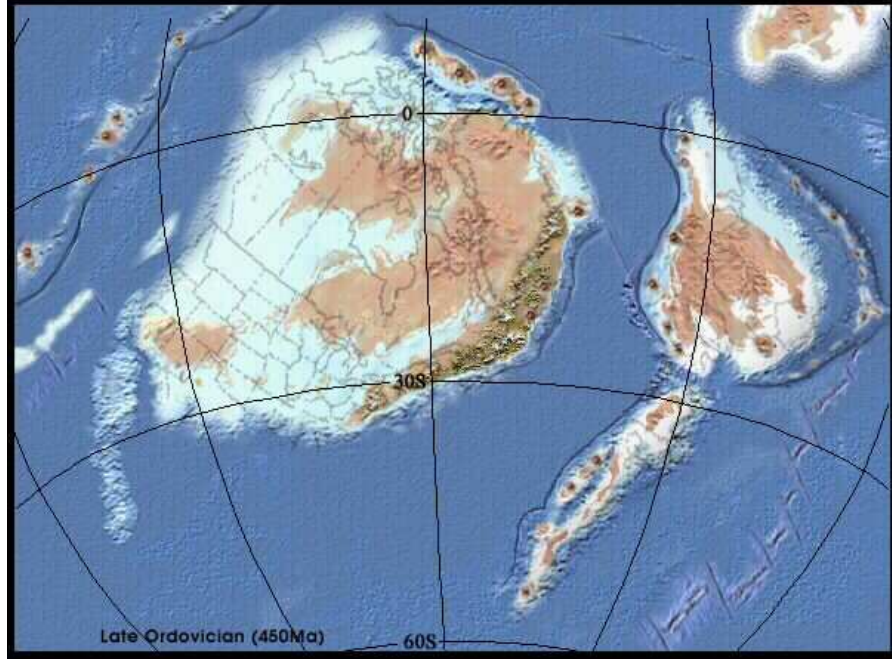
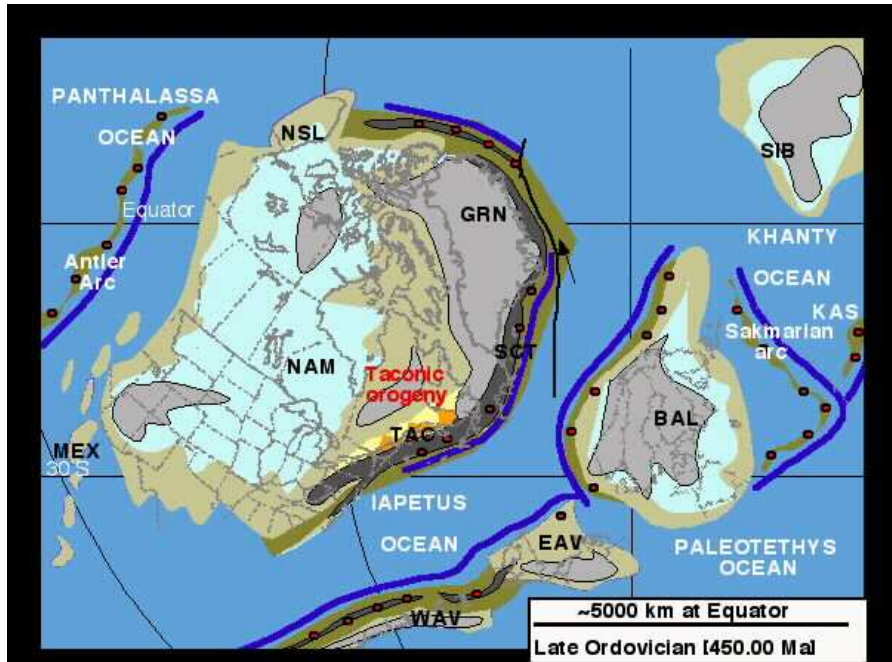
Early Cambrian 550 Ma

Late Cambrian 514 Ma





Late Ordovician 450 Ma



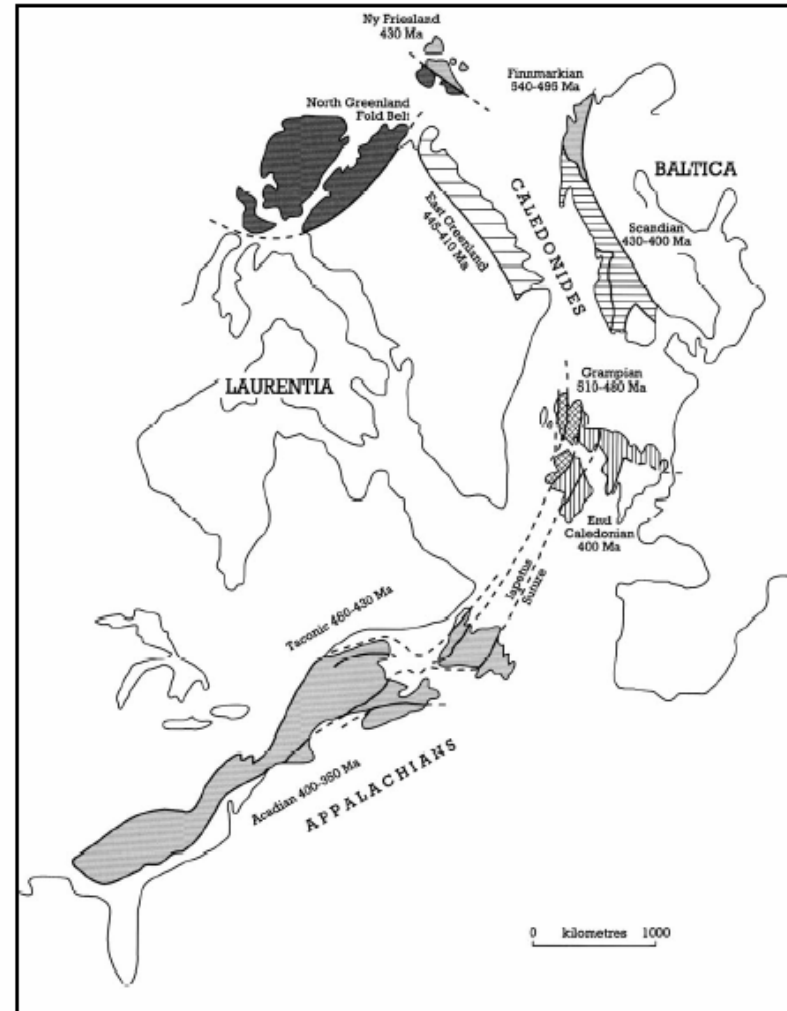
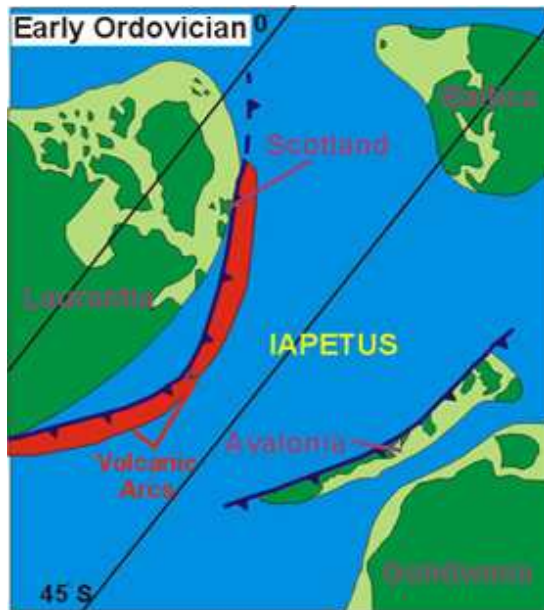
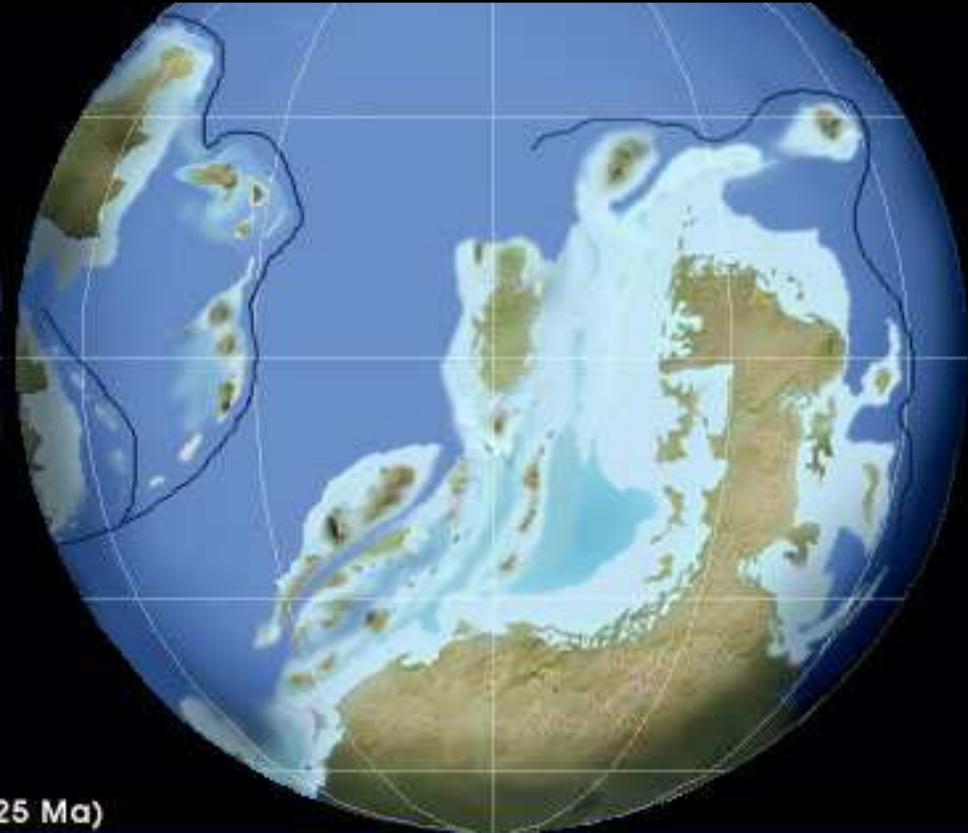
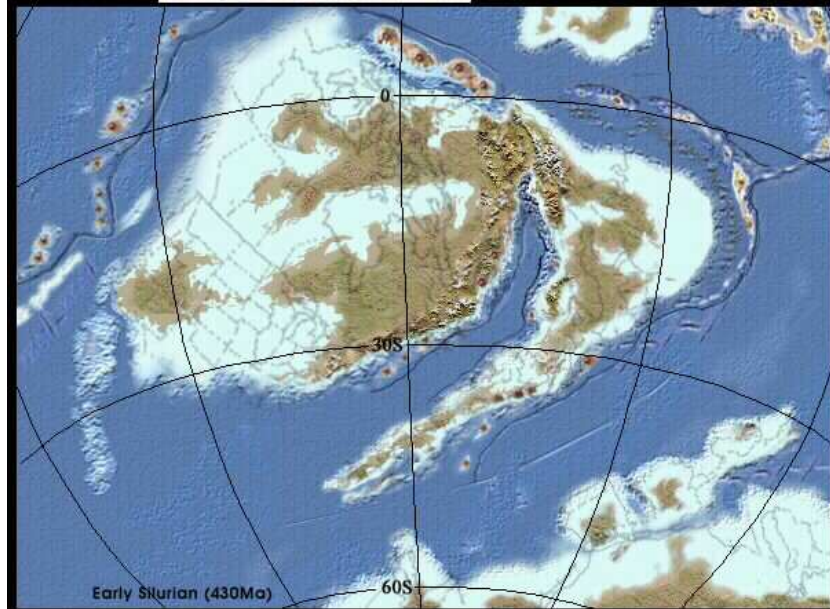
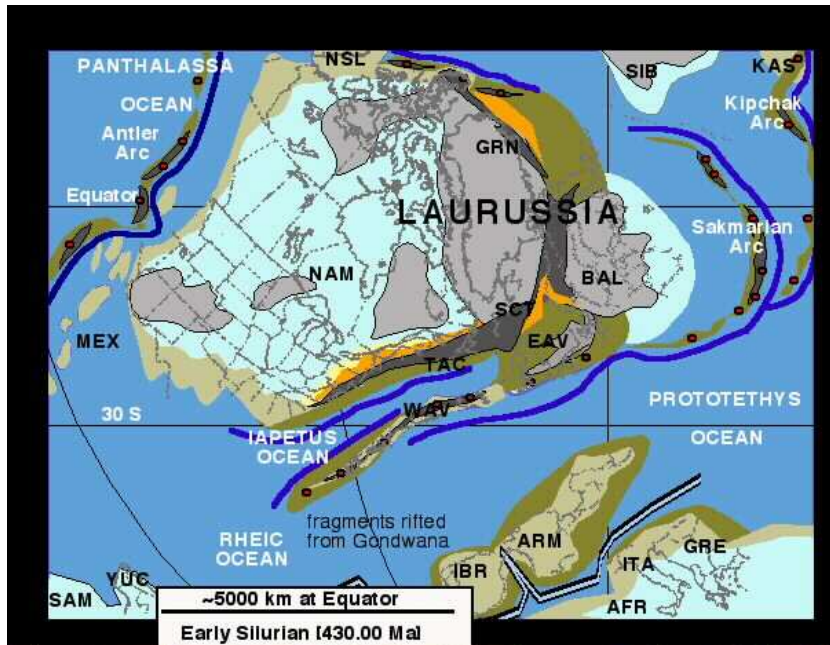


Figure 1.1 Regions of the Caledonian-Appalachian Orogen in their pre-Mesozoic drift configurations, showing ages of principal deformation events (after Baker and Gayner, 1985).



Silurian (435 - 425 Ma)





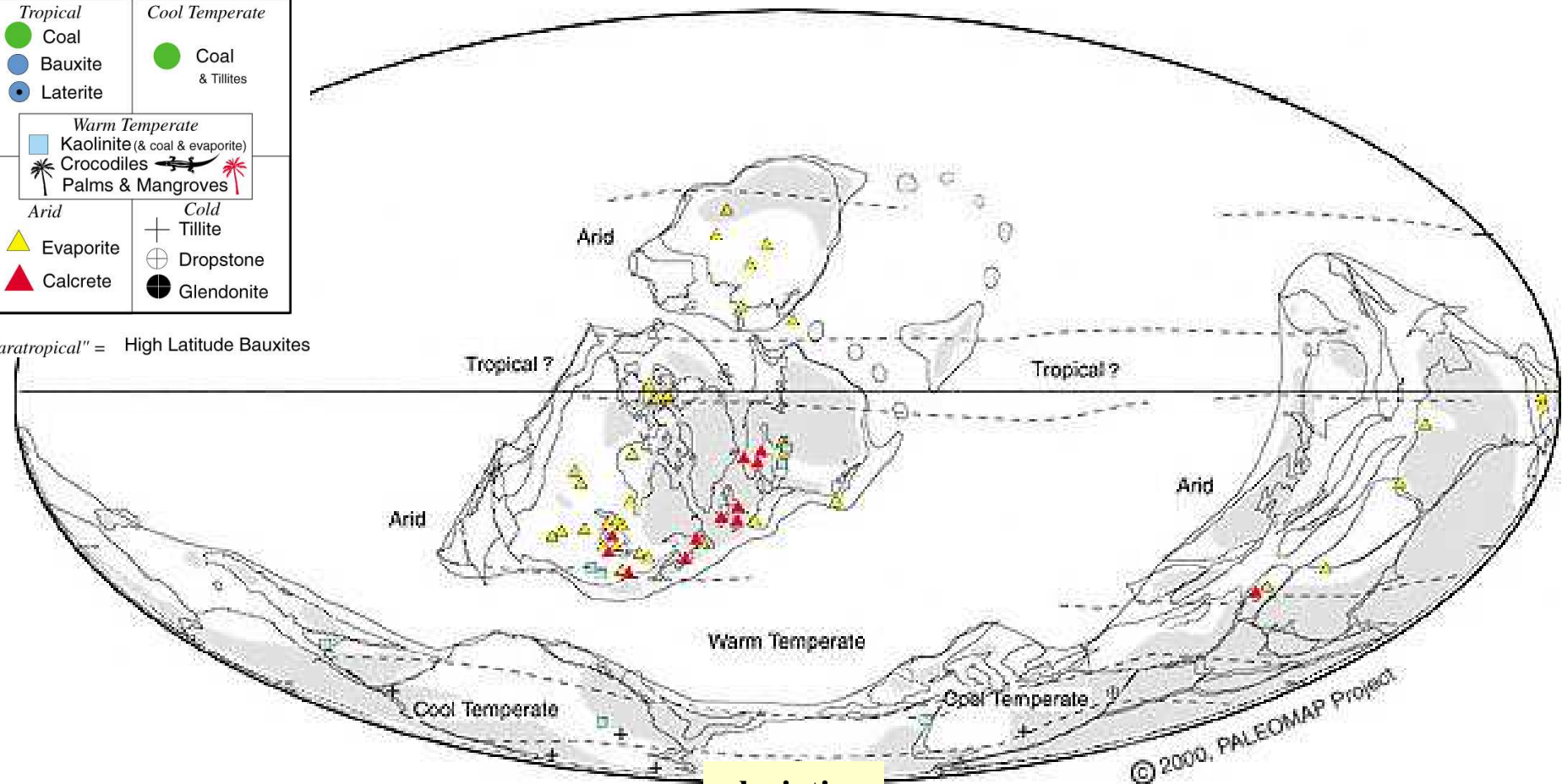
EARLY PALEOZOIC EVENTS

SILURIAN PALEOCLIMATE

LEGEND

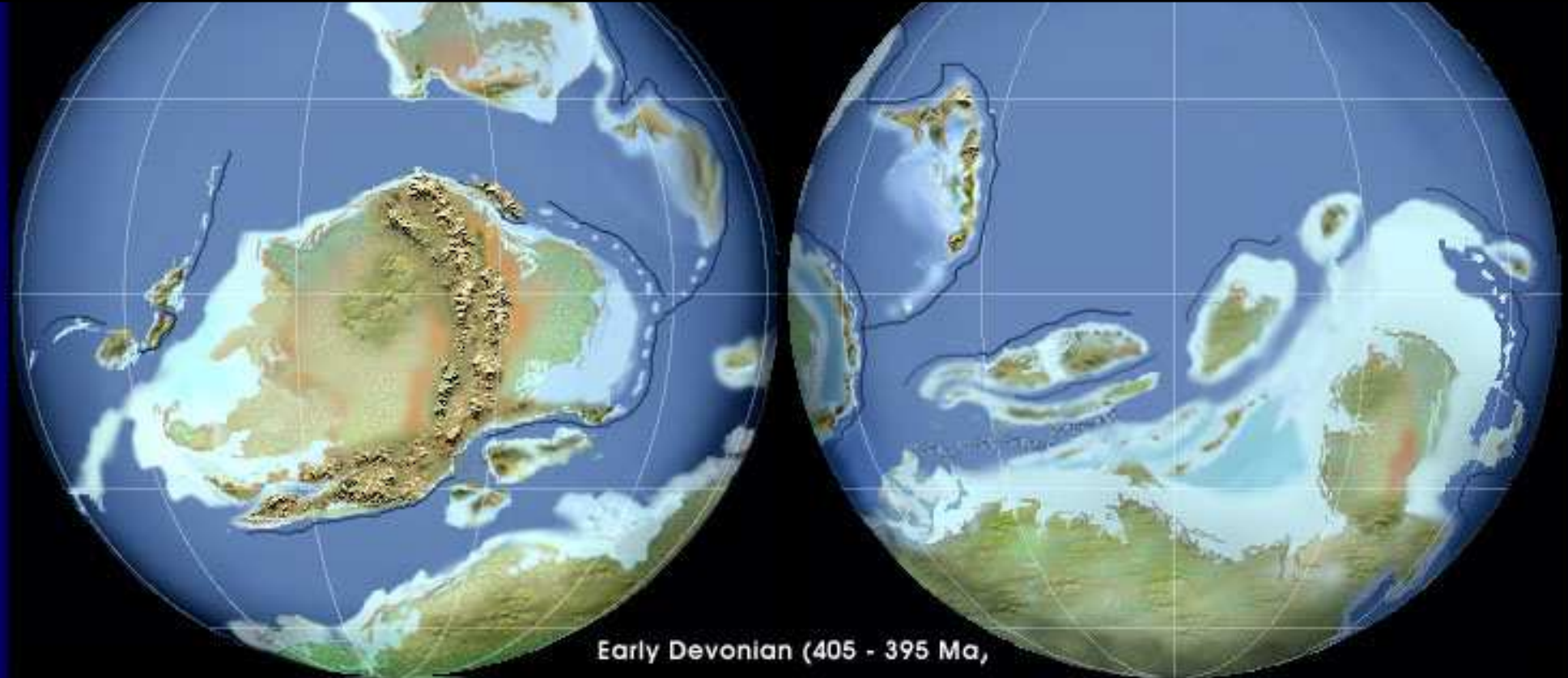
		WARM	COOL
		<i>Tropical</i>	<i>Cool Temperate</i>
WET		● Coal	● Coal & Tillites
		● Bauxite	
		● Laterite	
		<i>Warm Temperate</i>	
		■ Kaolinite (& coal & evaporite)	
		🐊 Crocodiles	
		🌴 Palms & Mangroves	
DRY		<i>Arid</i>	<i>Cold</i>
		▲ Evaporite	⊕ Tillite
		▲ Calcrete	⊕ Dropstone
			● Glendonite

"Paratropical" = High Latitude Bauxites



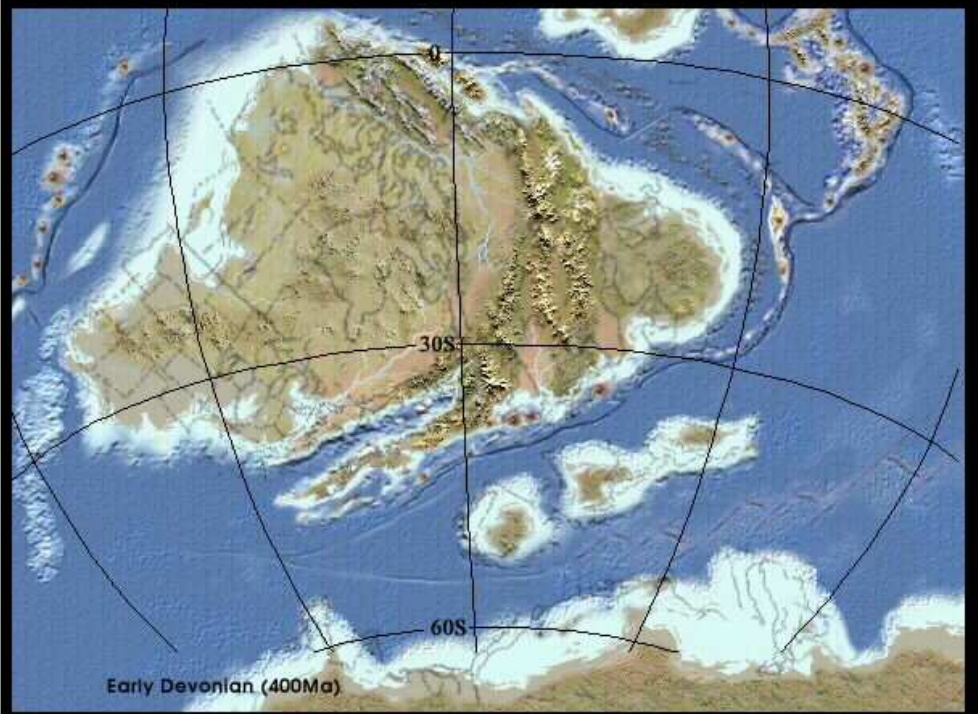
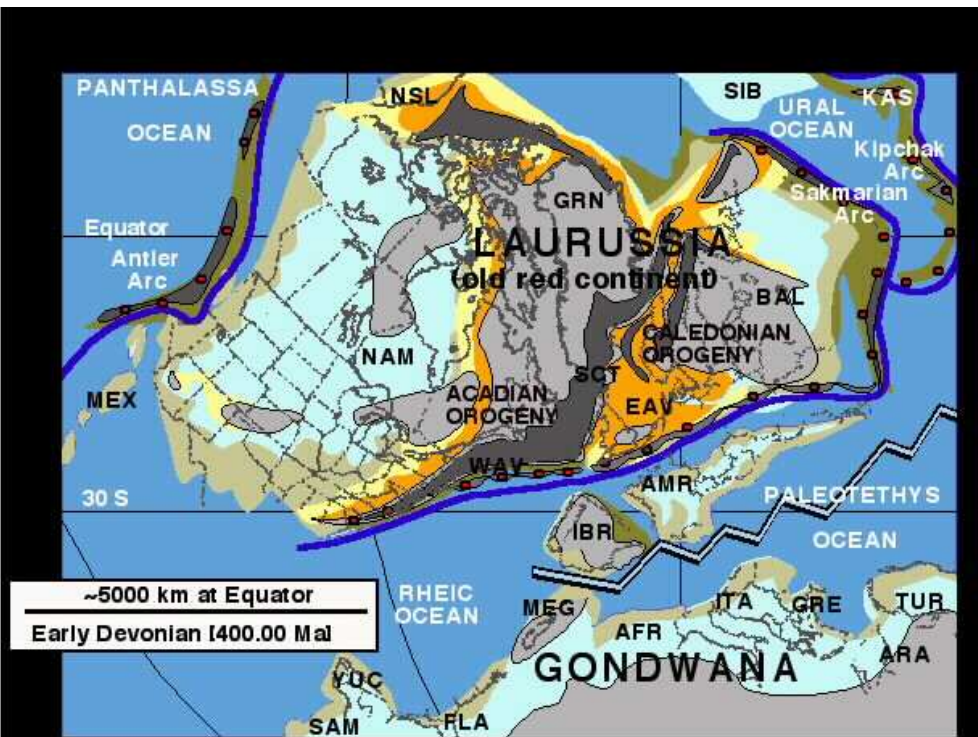
glaciation
Silurian

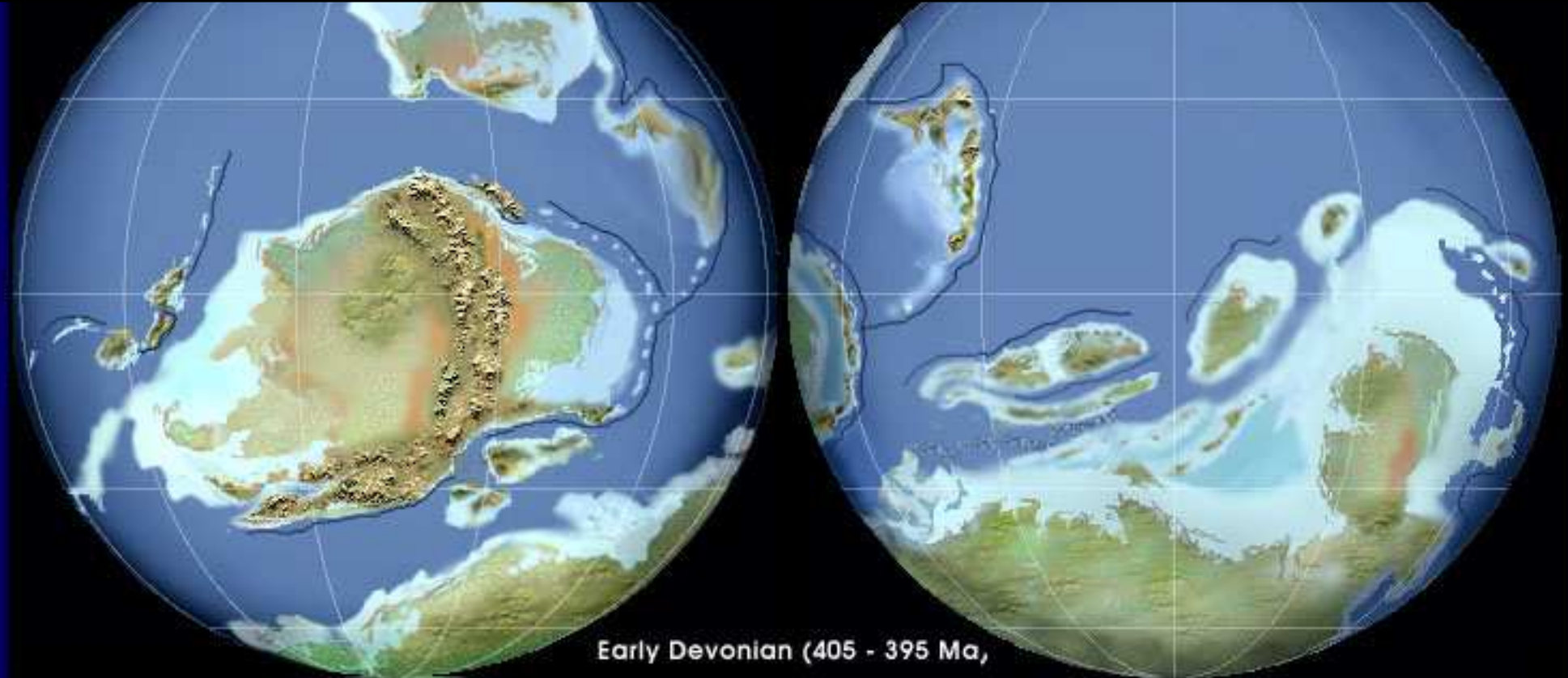
© 2000, PALEOMAP Project



Early Devonian (405 - 395 Ma,







Early Devonian (405 - 395 Ma,



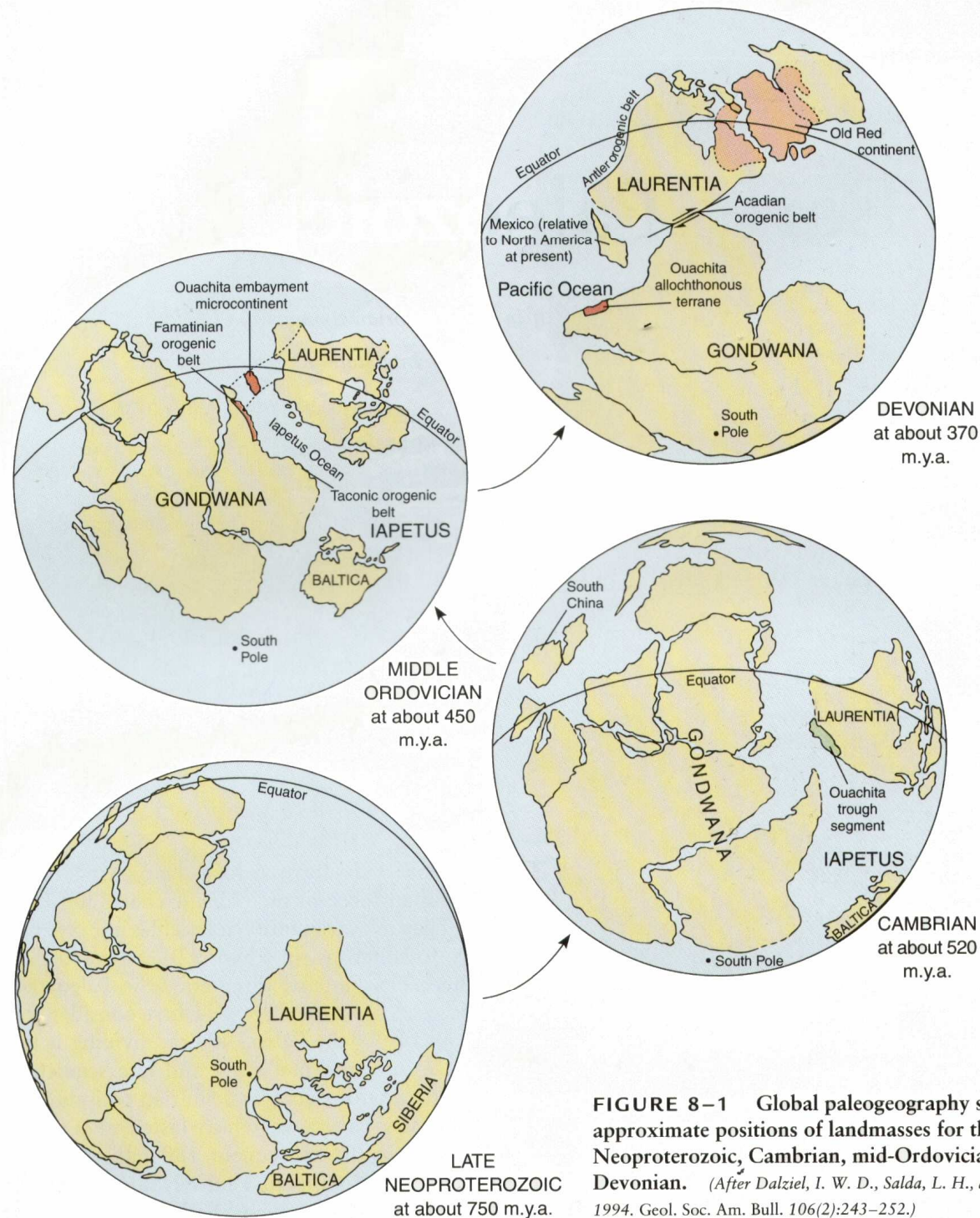


FIGURE 8-1 Global paleogeography showing the approximate positions of landmasses for the late Neoproterozoic, Cambrian, mid-Ordovician, and Devonian. (After Dalziel, I. W. D., Salda, L. H., and Gahagan, L. M. 1994. *Geol. Soc. Am. Bull.* 106(2):243-252.)

Greenland Caledonides— only Caledonian orogeny

Appalachians— terrane structure, Caledonian (Tacon, Acadian) as well as Variscan (Alleghan) phases

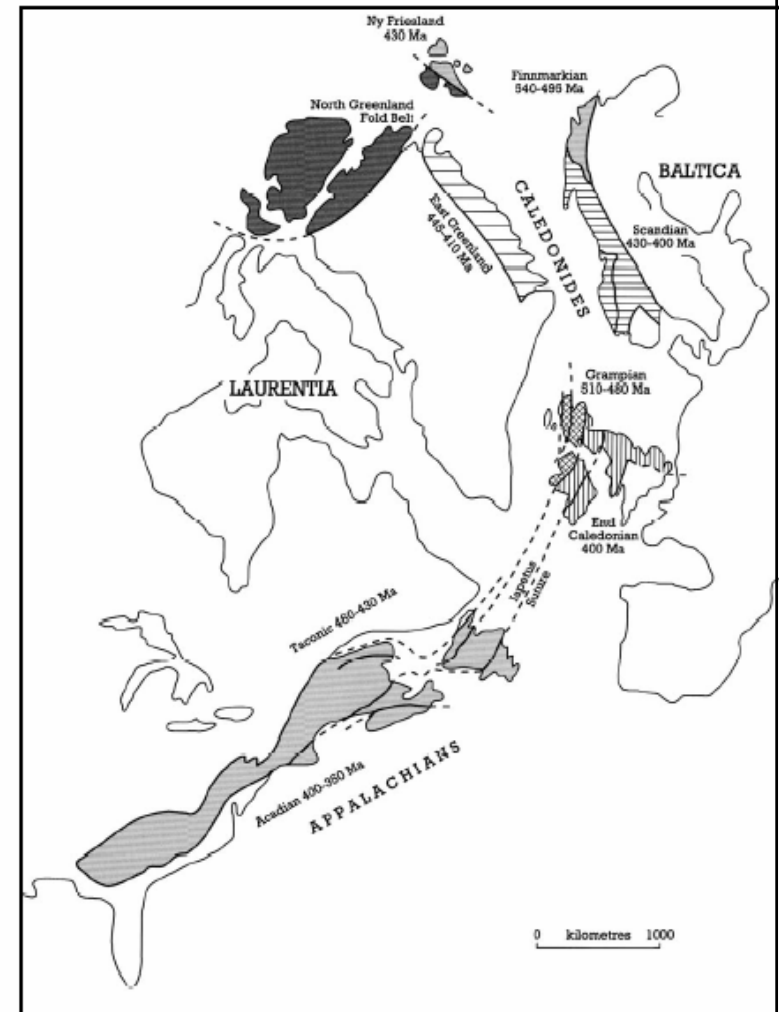


Figure 1.1 Regions of the Caledonian-Appalachian Orogen in their pre-Mesozoic drift configurations, showing ages of principal deformation events (after Baker and Gayner, 1985).

Quatchita-Marathon Belt — Alleghan(Variscan) phase, collisions with South American Gondwana in Carboniferous

Laurentia – Humber, Valley and Ridge, Blue-Ridge terranes

**Centrální zóna – hlavně vulkanické oblouky (Notre Dam, Dunnage, Exploit, Piedmony aj.)
a akreční melanz Iapetu**

Gondwanské terány – Avalonia, Meguma, Gondwana

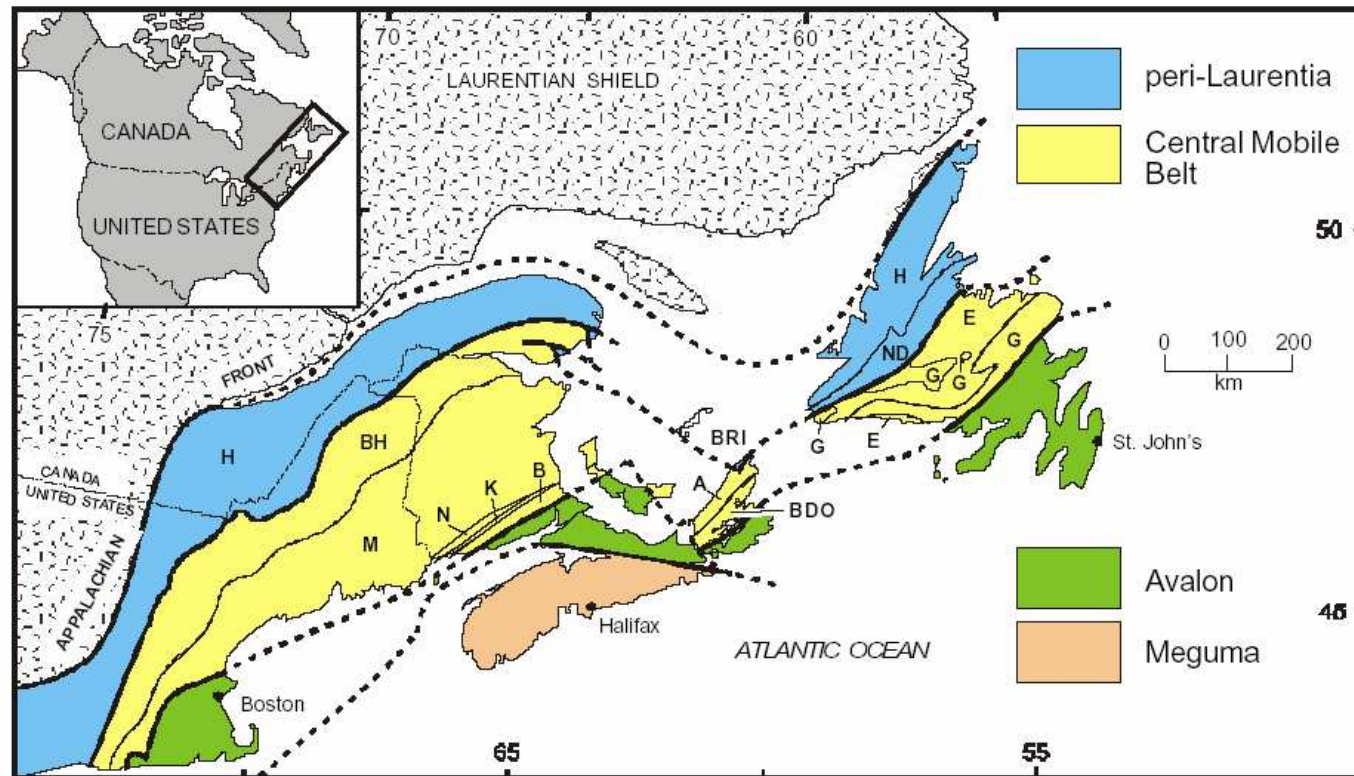
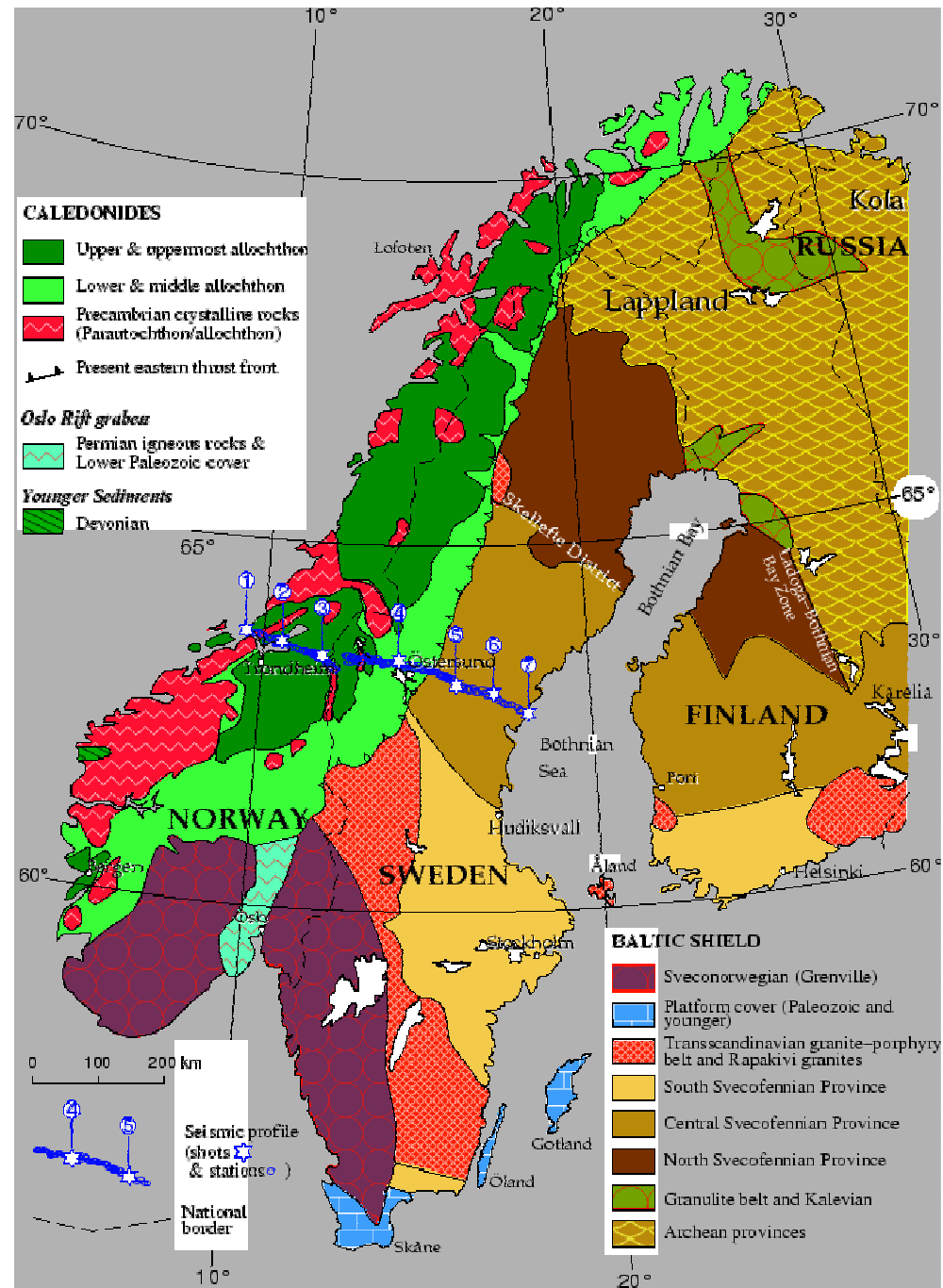


Figure 1. Simplified map of the northern Appalachian orogen showing crustal blocks and terranes (A, Aspy; B, Brookville; BDO, Bras d'Or; BH, Bronson Hill; BRI, Blair River inlier; E, Exploits; G, Gander; H, Humber; K, Kingston; M, Miramichi; N, New River; ND, Notre Dame;



Skandinávské kaledonidy

1) Finnmarkská fáze – ordovik, kolize ostrovního oblouku

2) Kolize Baltiky a Laurentie – svrch silur-spodní devon, kůra Baltiky subdukovala pod Laurentii

Hlavní zóny od východu k západu jsou:

Svrchní nebo nejsvrchnější alochton – fragmenty kontinentů a ostrovní oblouky

Spodní a střední alochton – tektonicky zkrácený okraj Baltiky a fragmenty Laurentie

Nespodnější alochton (paraautochton) – vysoce metamorfovaná západní rulová zóna

Britské kaledonidy

1) Grampianská fáze – kolize severní částí britských ostrovů s ostrovním obloukem v ordoviku

2) Mladokaledonská fáze – kolize Avalonii, silur/devon

Hlavní zóny od severu k jihu

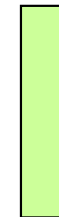
Erijská platforma, od grampianské zóny oddělená moinským nasunutím

Grampianská zóna – aktivní okraj erijské platformy, horniny Laurentie a přilehlého Iapetu

Riftová zóna Midland Valley – ostrovní oblouky a akreční prisma

Southern Uplands – ostrovní oblouky a akreční prisma

Keltská zóna – nemetamorfované kaledonidy, sedimenty se ukládaly při okraji Avalonie



Laurentie



Gondwana

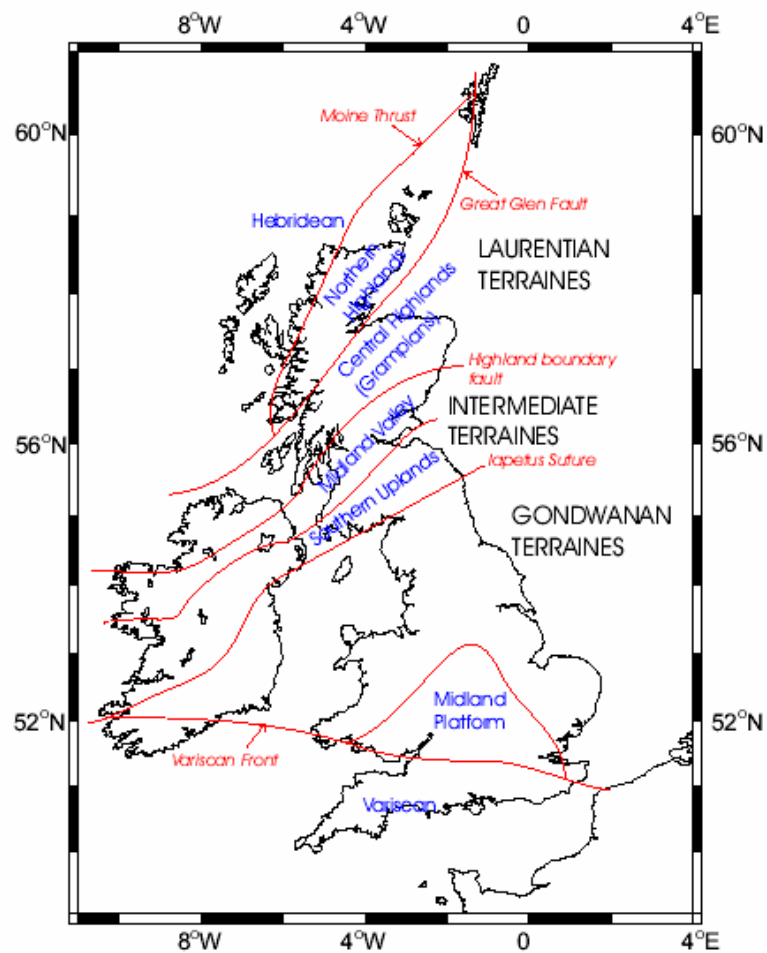


Figure 1.4: Simplified Palaeozoic terrane map of Britain and Ireland (adapted from Woodcock and Strachan (2000)).

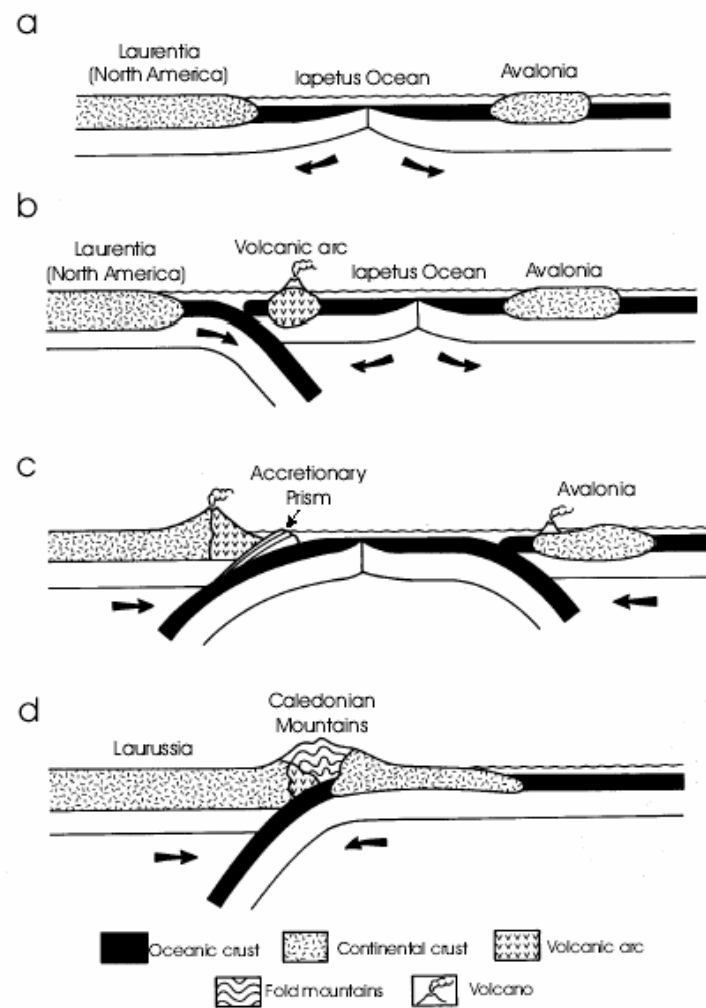


Figure 1.5: Schematic figure showing cross-sections through the Caledonian Orogeny at four different stages. (a) Prior to the Ordovician (> 510Ma), (b) Earliest Ordovician (510 Ma), (c) Early Ordovician (490 Ma), (d) Late Silurian - Main Caledonian Orogeny (410 Ma). (Adapted from Doyle et al. (1994)).

Středoevropské kaledonidy

Jediné dobře dochované doklady pro kaledonskou orogenezi máme ve Svatokřížských horách v Polsku, na silurském flyši zde spočívá devon s úhlovou diskordancí. Kaledonské struktury v Německu překryty mladšími sedimenty.

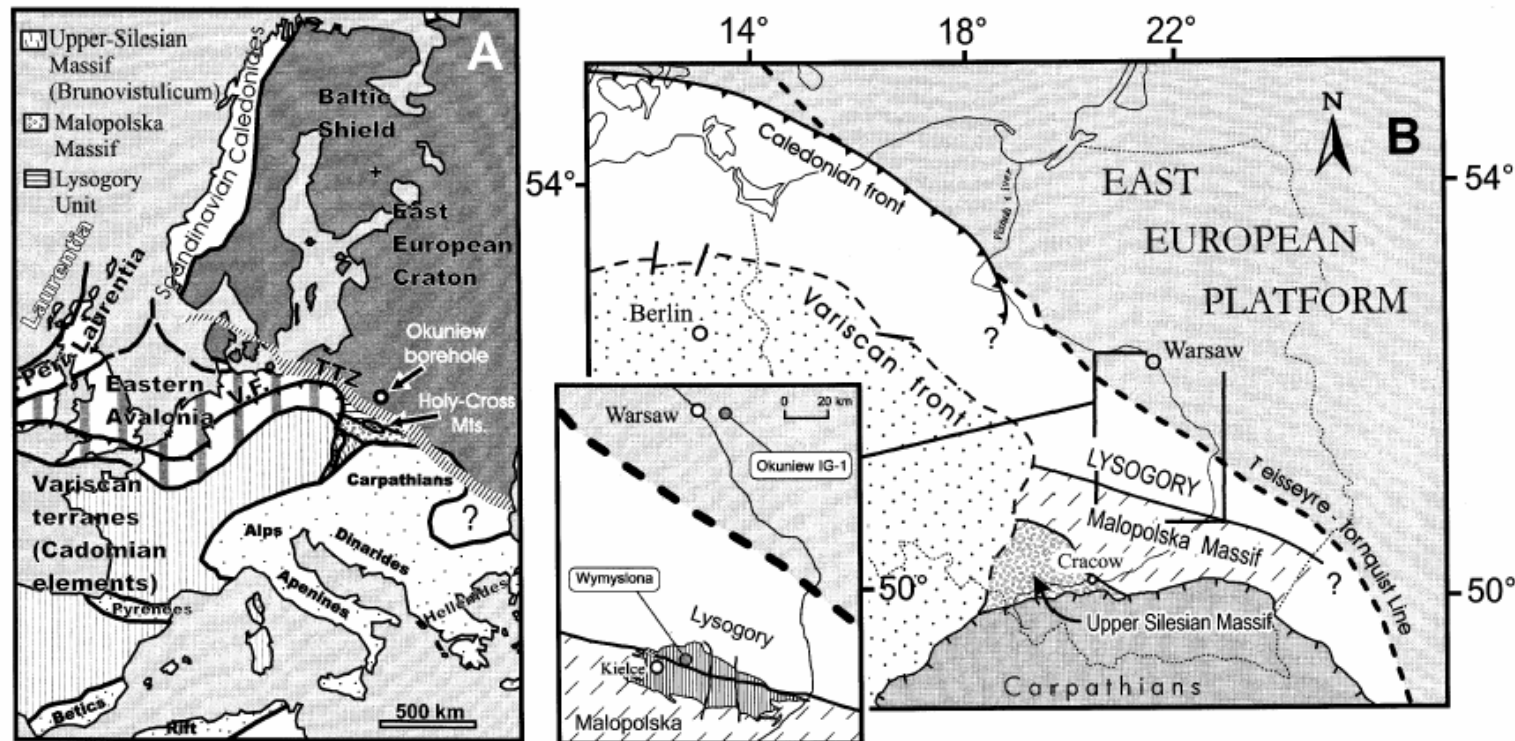


Fig. 1. A: Simplified map of the Paleozoic terranes of Western Europe, alpine areas excluded, showing the location of the terranes along the Trans-European Suture Zone (modified after [5,6]). Pattern: area with anomalous geophysical signatures along the margin of Baltica–East European Craton; TTZ: Teysere–Tomquist Zone; V.F.: Variscan front. B: Suspected Paleozoic terranes in central Poland. Inset map: sample location; striped area, Holy Cross Mountains.

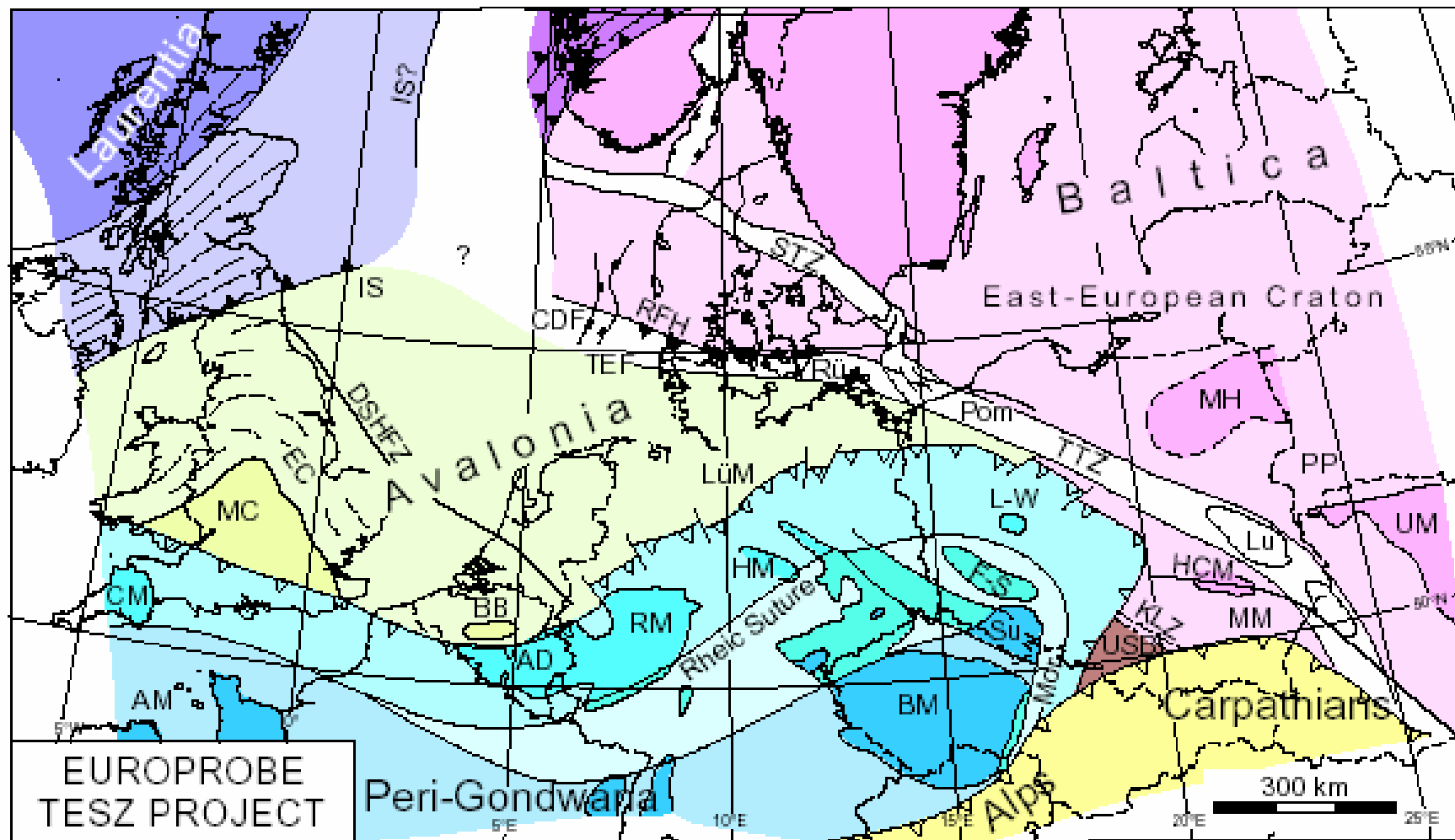


Figure 4.1: Basement tectonic sketch map of the Tetz and adjacent areas, slightly modified from Berthelsen (1994), in EUROPROBE Newsletter 5. The Central Polish Trough is located at the position of the letters TTZ on this map. Key: AD, Ardennes; AM, Armorican Massif; BB, Brabant Massif; BM, Bohemian Massif; C, Cadomita; CDF, Caledonian Deformation Front; CM, Cornubian Massif; DSHFZ, Dowsing-South Hewett Fault Zone; EC, Eastern English Caledonides; EEC, East-European Craton; F-S, Fore-Sudetic Block; HM, Harz Mountains; HCM, Holy Cross Mountains; IS, Iapetus Suture (Avalonia-Laurentia); IS?, uncertain location of Laurentia-Baltica Suture; KLZ, Kraków-Lubliniec Zone; Lu, Lublin Trough; LuM, Lüneberg Massif; L-W, Leszno-Wolsztyn Basement High; MC, Midlands microcraton; MH, Mazurska High; MM, Matopolska Massif; Mor, Moravia; Pom, Pomerania; PP, Pripyat Trough; RFH, Ringkøbing-Fyn High; RM, Rhenish Massif; Ri, Rügen Island; STZ, Sorgenfret-Tornquist Zone; Su, Sudetes Mountains; TEF, Trans-European Fault Zone; TTZ, Tetzeyre-Tornquist Zone; UM, Ukrainian Massif; USB, Upper Silesian Coal Basin.

Antler orogeny

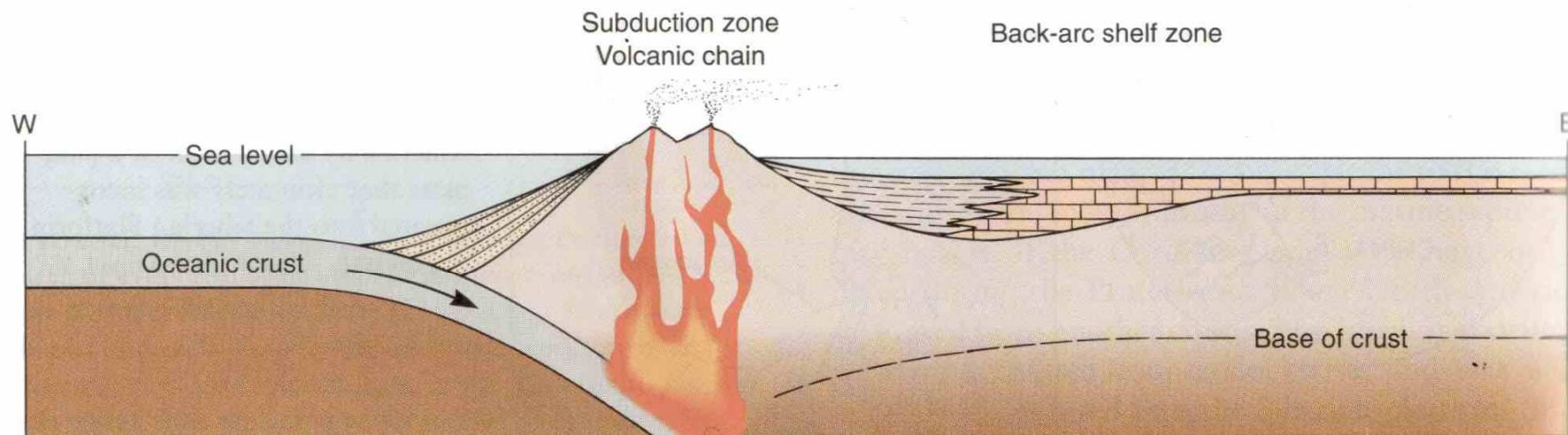


FIGURE 8-20 Interpretive cross-section of conditions across the Cordilleran region during early Paleozoic time.

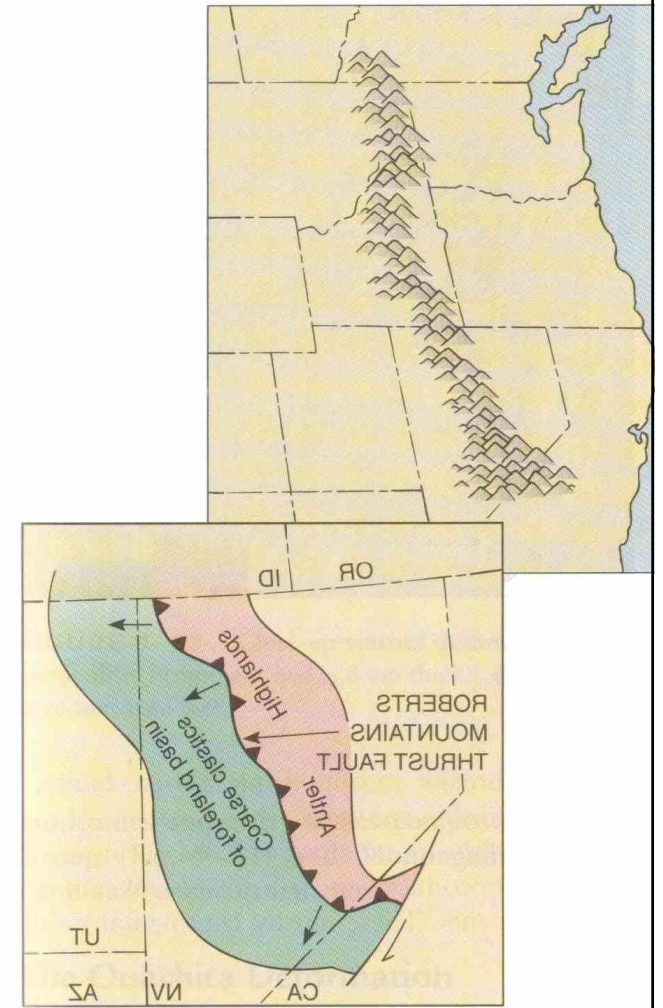
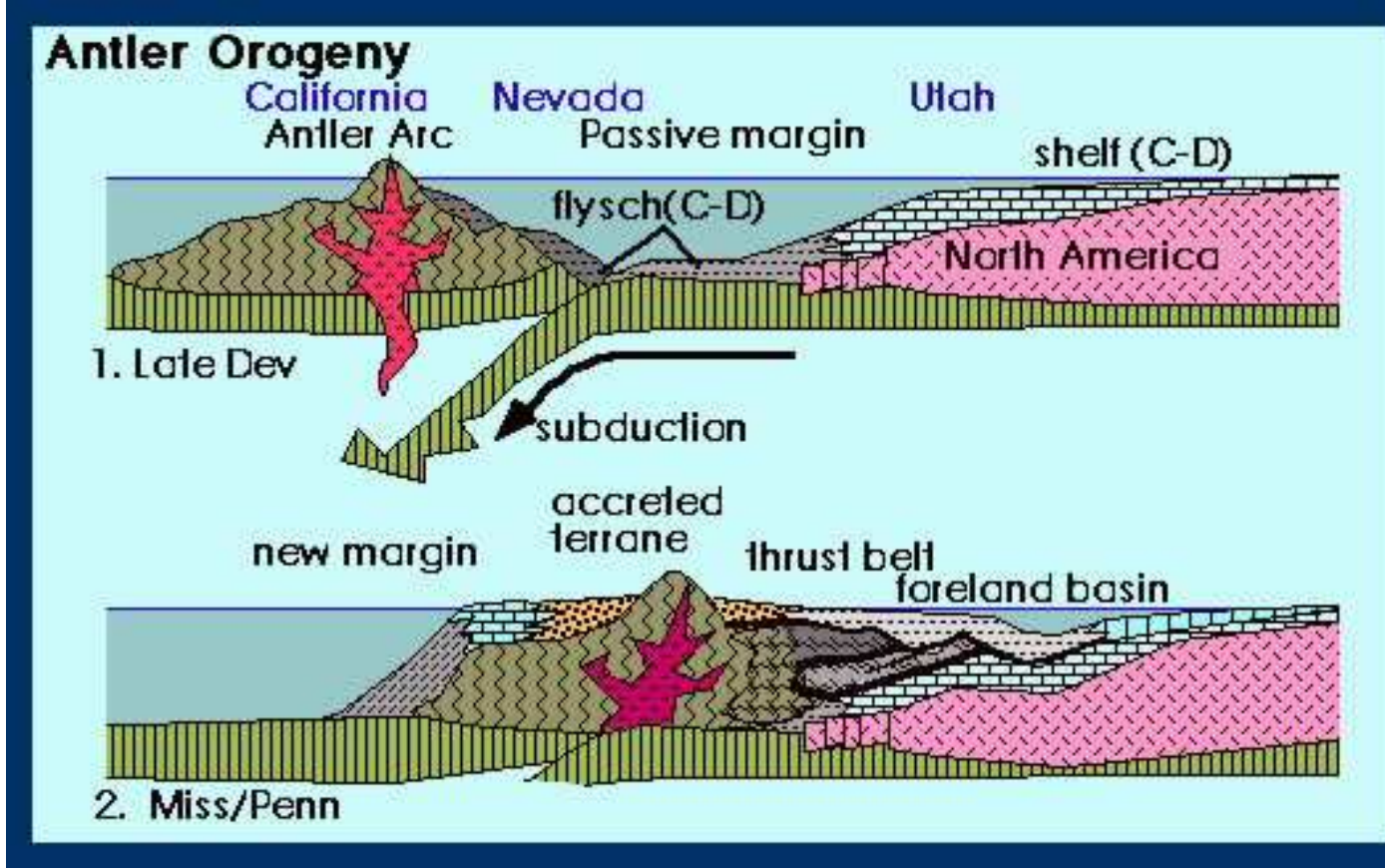


FIGURE 9-32 Extent of highland areas associated with the Antler orogeny and location of the Roberts Mountains Thrust Fault.

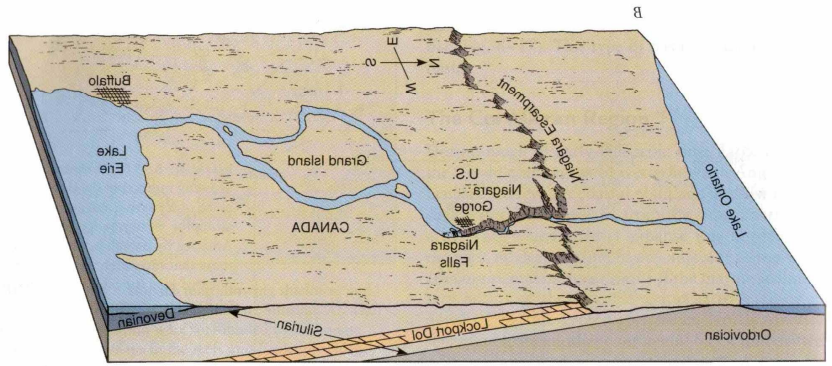
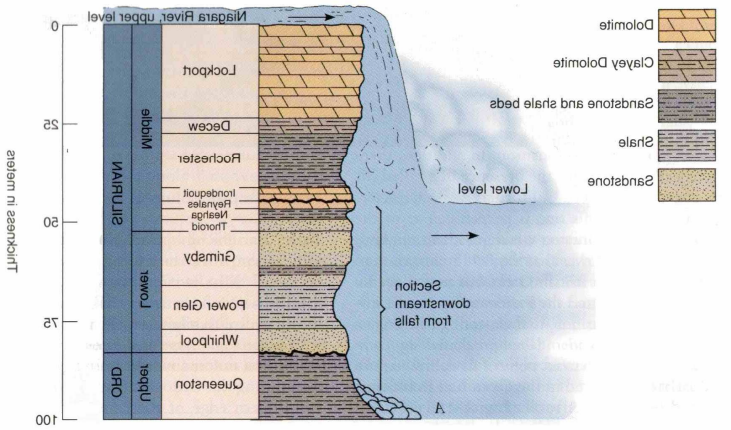


FIGURE 8-14 Stratigraphic section (A) and block diagram (B) of Niagara Falls. The Lockport Dolomite forms the resistant lip of the falls. The rocks dip gently to the south in this area, and where harder dolomite layers such as the Lockport Dolomite intersect the surface, they form a line of bluffs known as the Niagara Escarpment. (With data of E. T. Rast.)



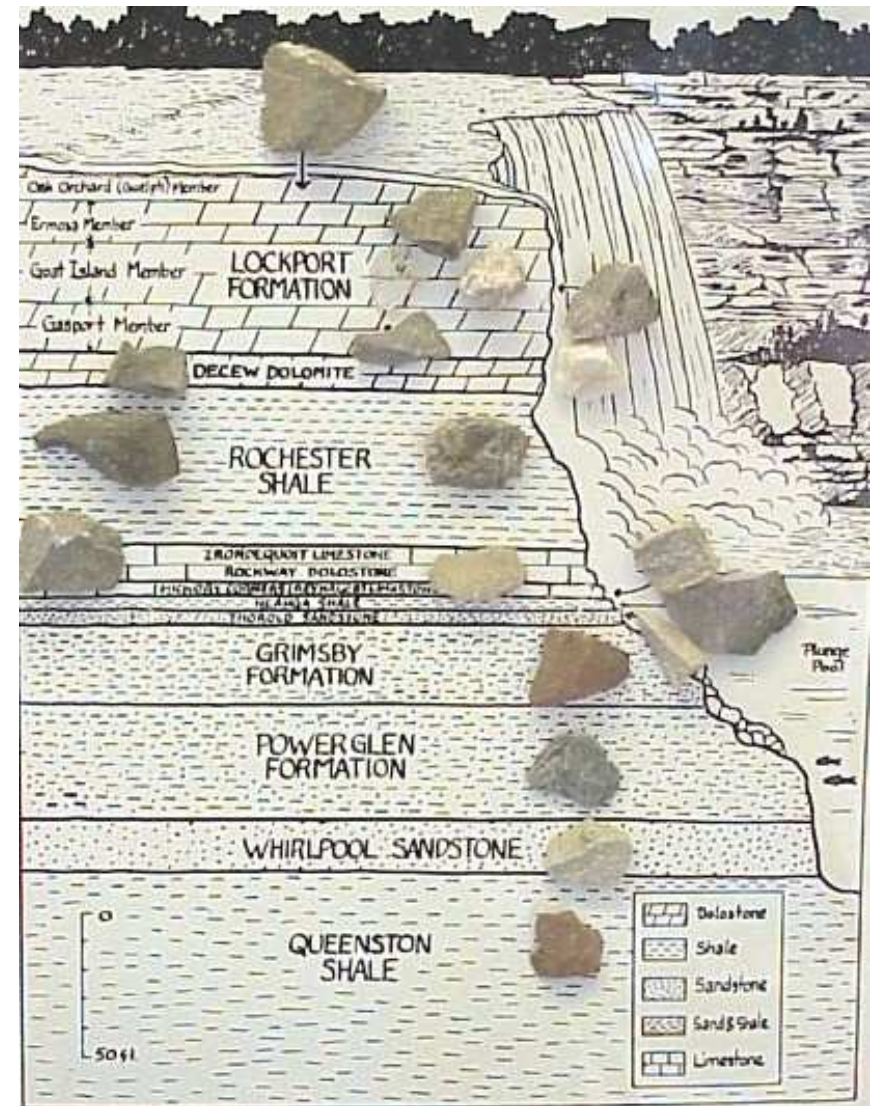
FIGURE 8-15 Niagara Falls, formed where the Niagara River flows from Lake Erie into Lake Ontario. The classic section of the American Silurian System is exposed along the walls of the gorge below the falls. (Guido Alberto Rossi/The Image Bank.)

EARLY PALEOZOIC EVENTS

SILURIAN PALEOGEOGRAPHY



**Resistant Lockport Dolomite
Niagara Falls
Part of Tippecanoe Sequence**

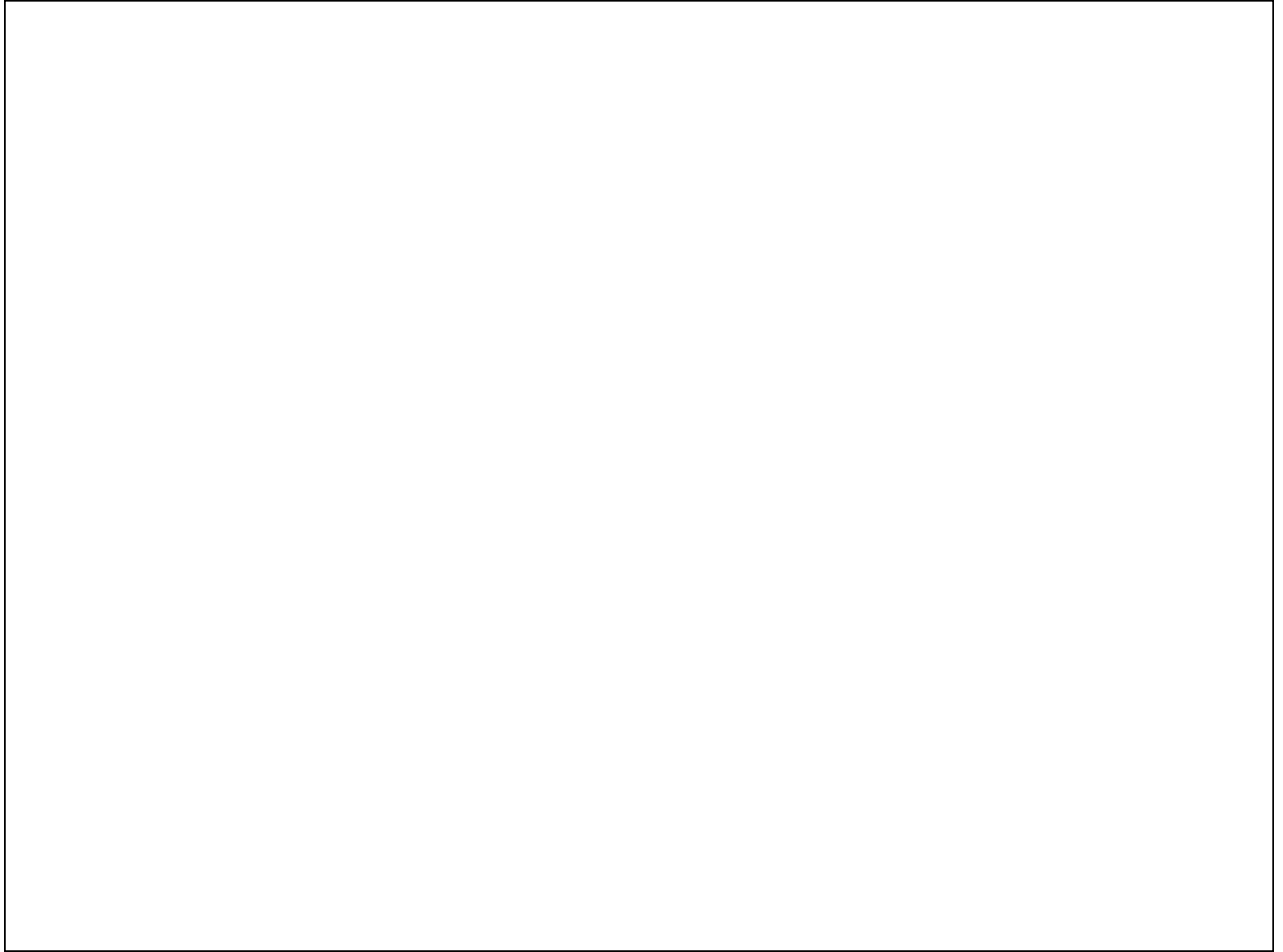


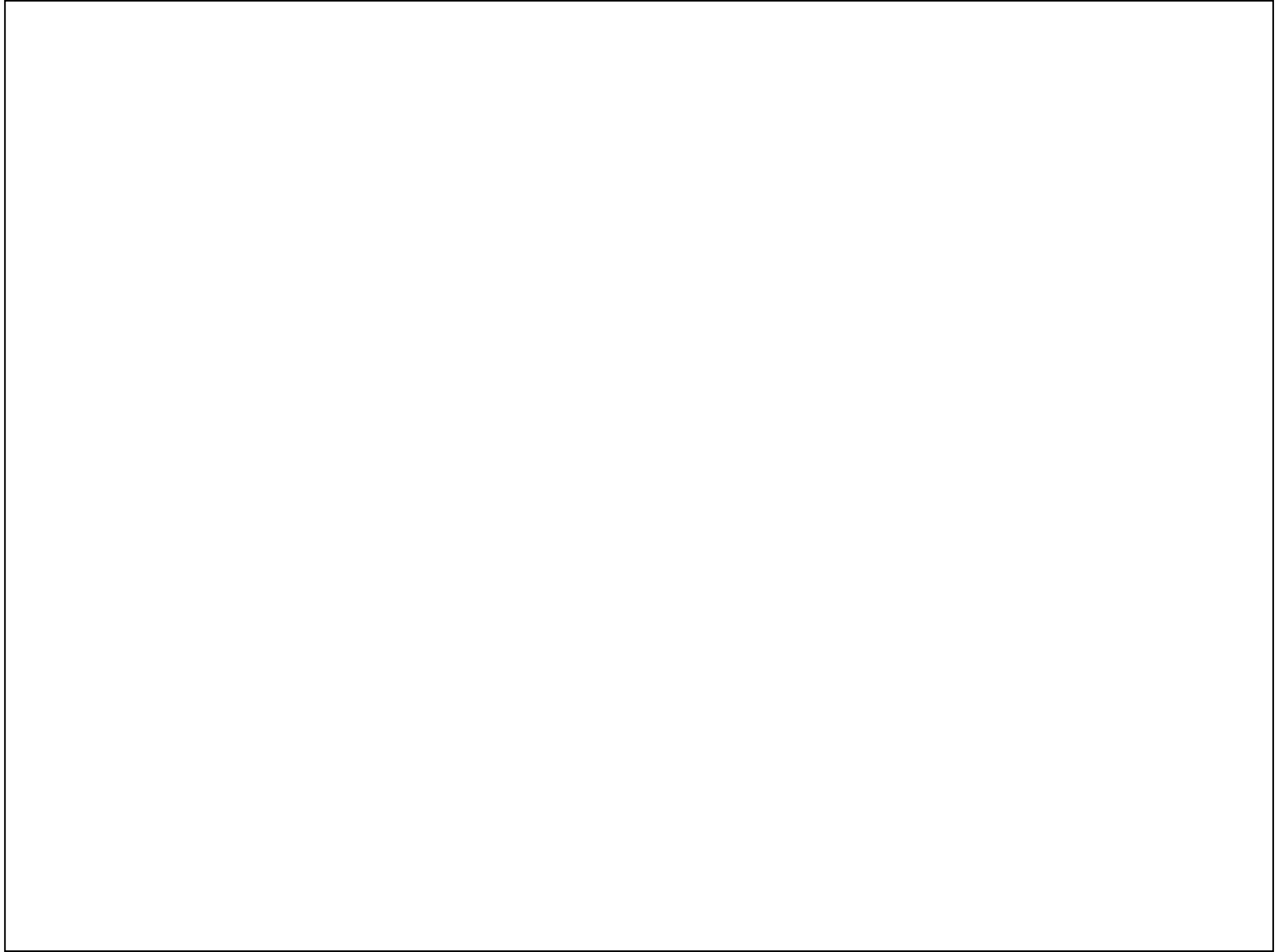
EARLY PALEOZOIC EVENTS

SILURIAN PALEOGEOGRAPHY

Cliff Erosion







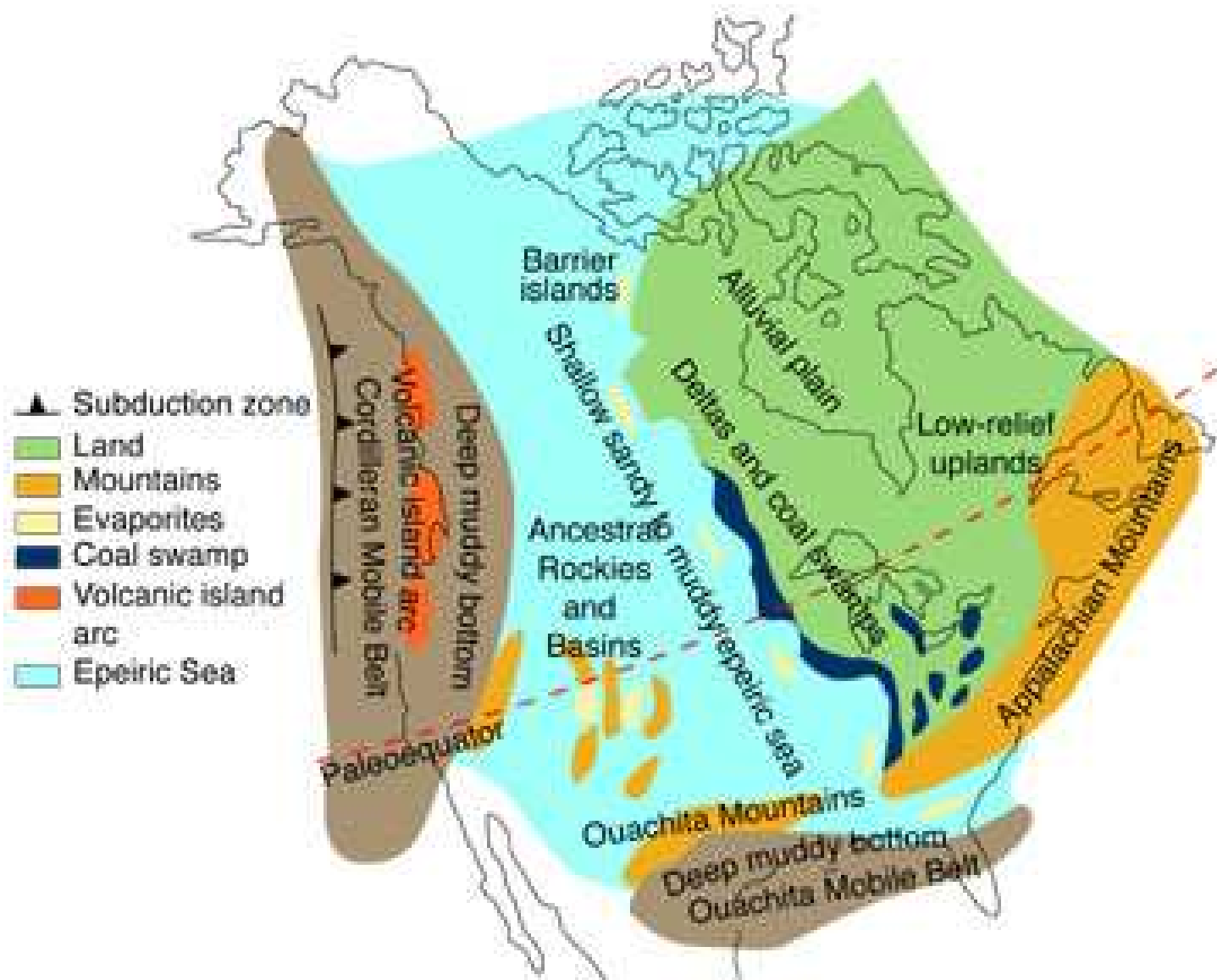
Phanerozoic mobile zones of North America

Caledonian Appalachian mobile zone

Cordilleran mobile zone

Franklin-Inuit mobile Zone

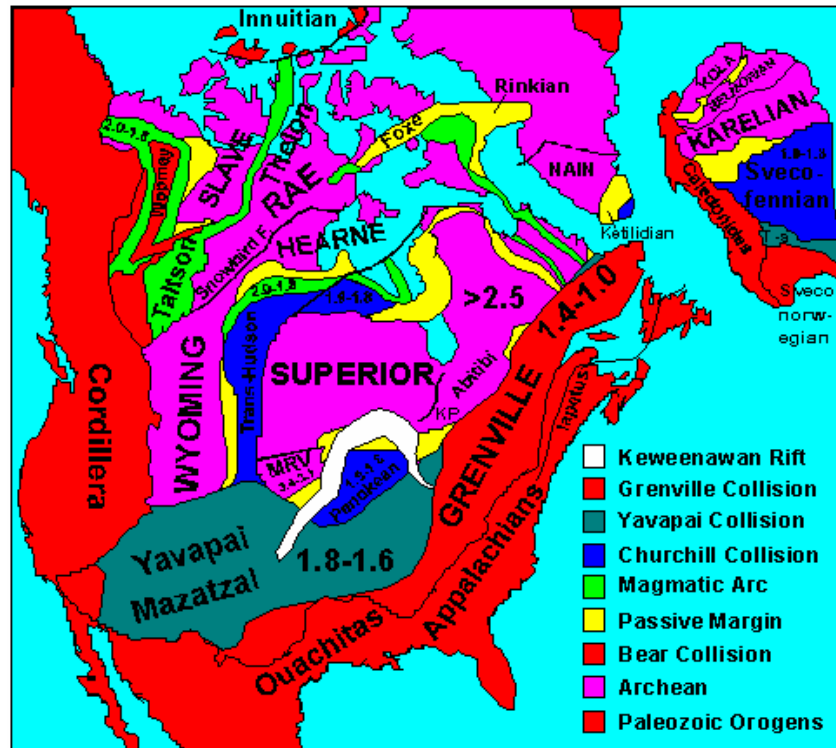




Franklinsko – inuitská orogeneze

The **Franklinian orogeny**, in the northwestern Canada (Plafker & Berg, 1994), could be a result of collision of the Verkhoyanskian part of **Siberia** with the North Slope-Chukotkan part of Laurentia. According to Okulitch (1998), the suturing in the Canadian Islands occurred during **Ordovician-Silurian** time.

The **Innuitan Orogeny** started in the earliest Middle Devonian and may be linked to plate movements that also emplaced an exotic terrane, Pearya, on the northern edge of the region.



Na gondwanský původ kontinentálních bloků se donedávna usuzovalo kromě paleobiogeografických údajů především na základě přítomnosti hornin kadomského (panafrického) stáří hornin.

V poslední době byly objeveny horniny kadomského stáří i v oblasti Uralu, což vede k přehodnocování původu některých kontinentálních bloků.

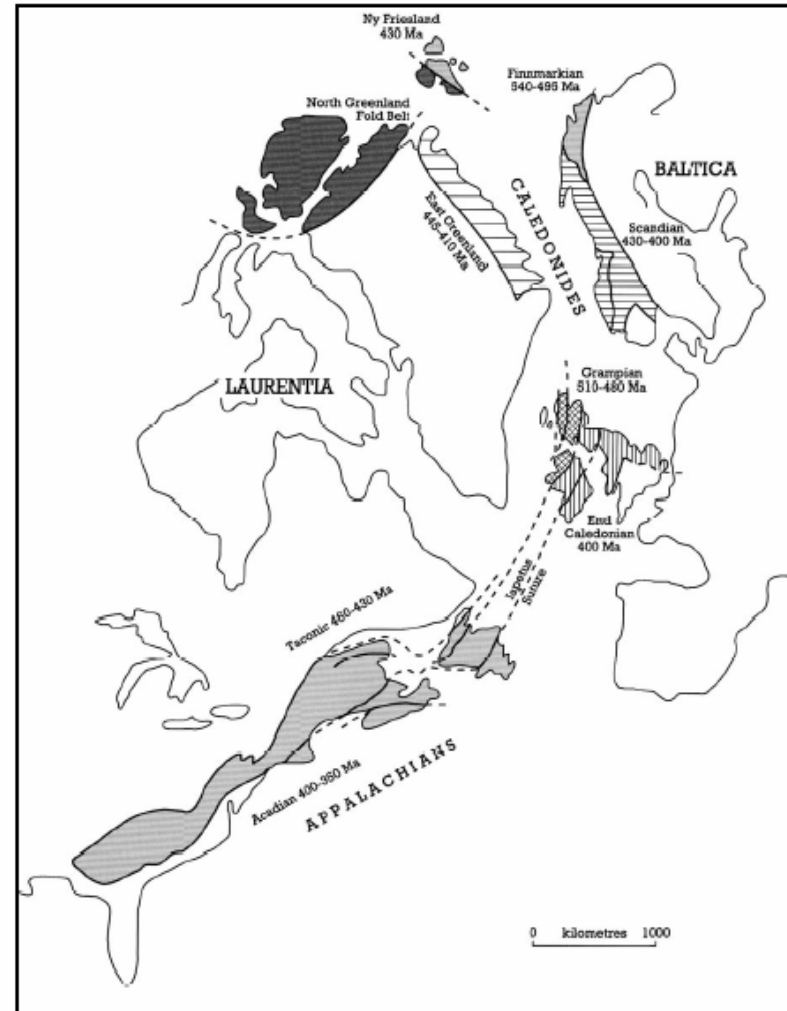
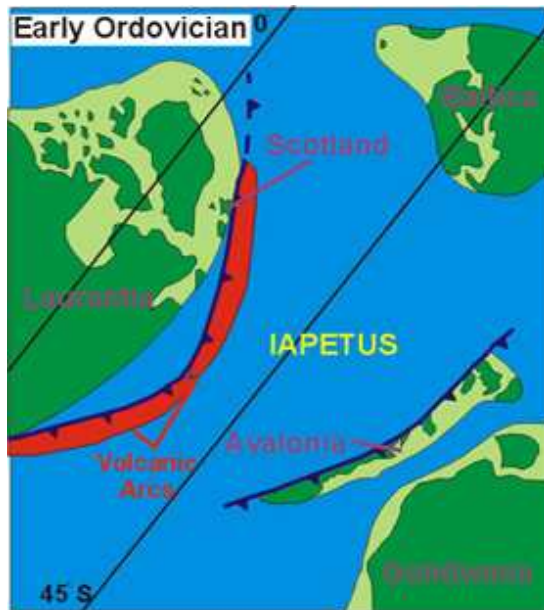
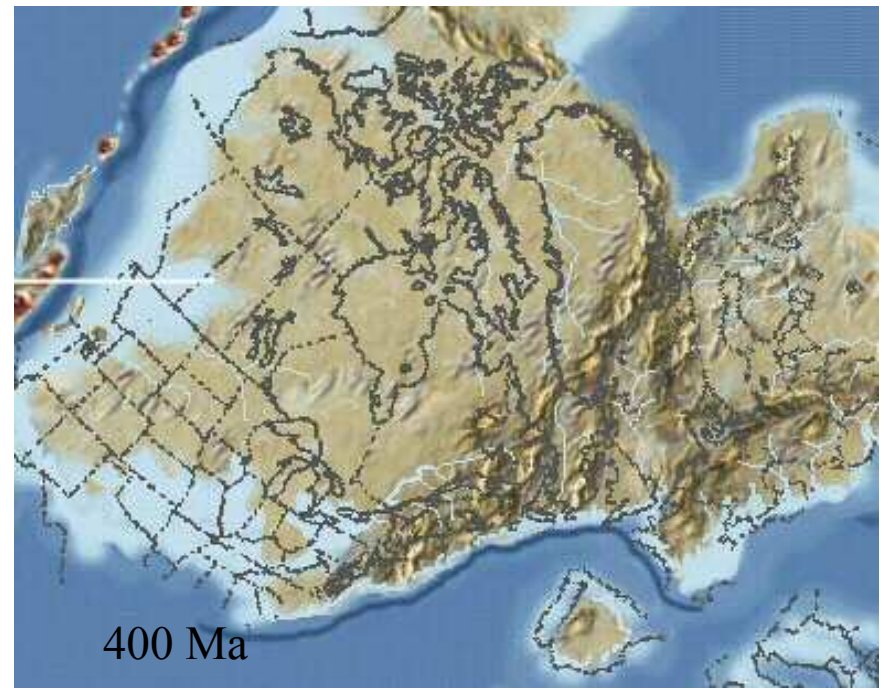
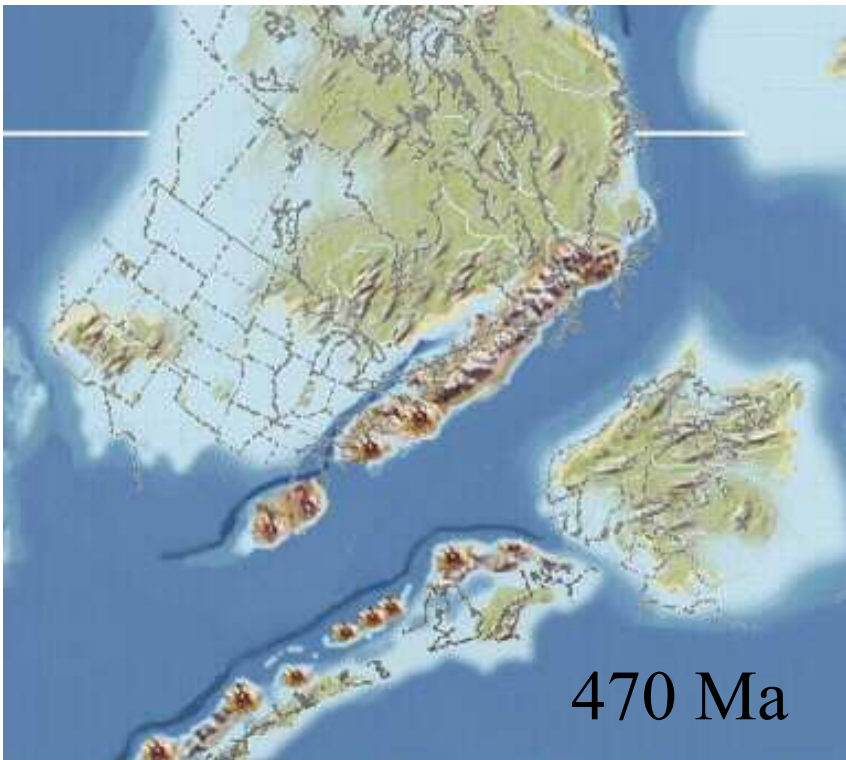
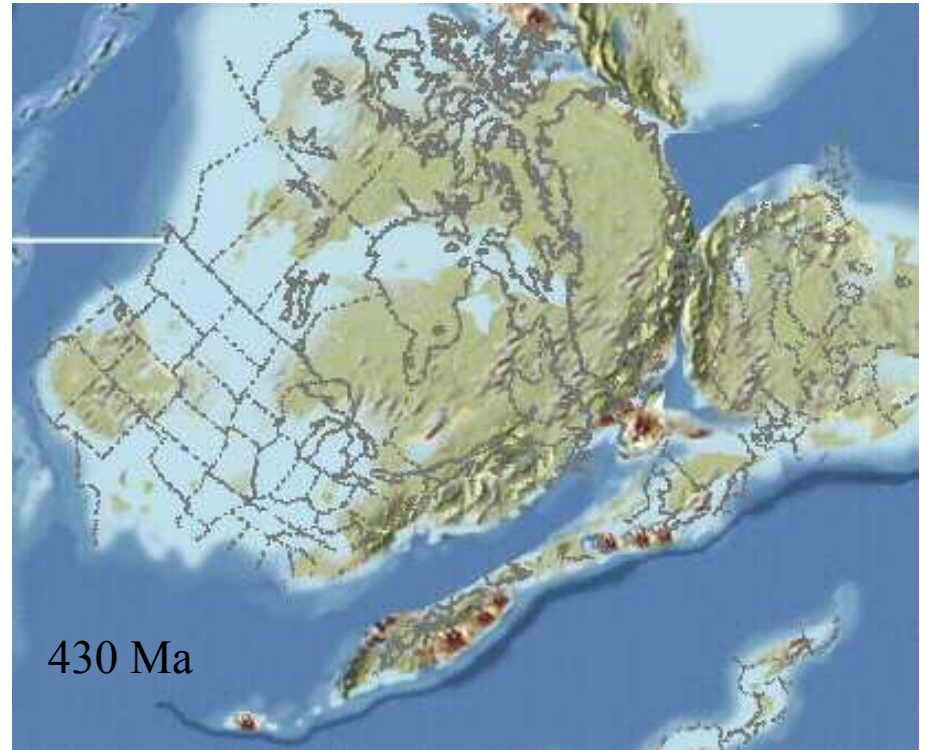
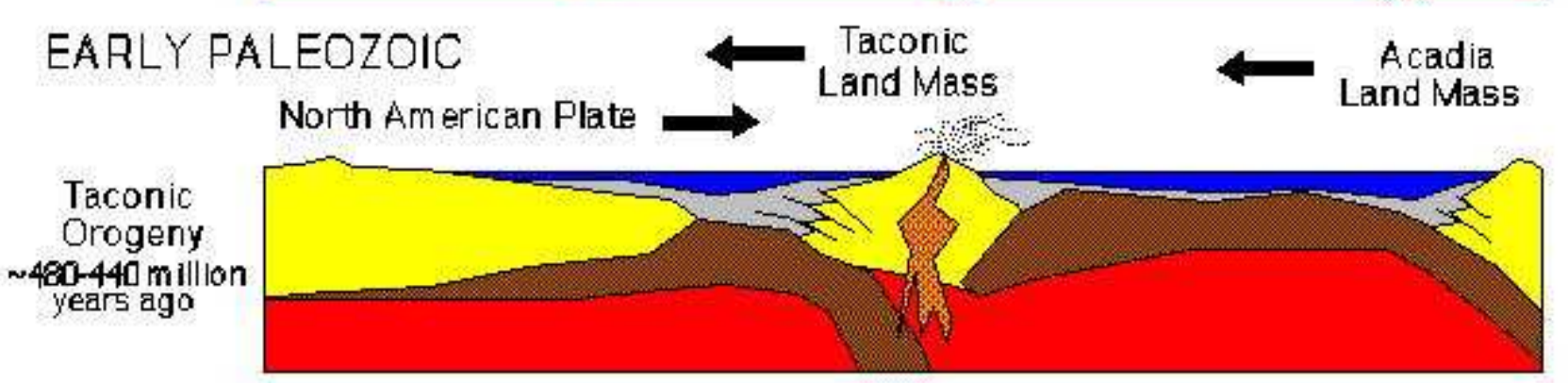
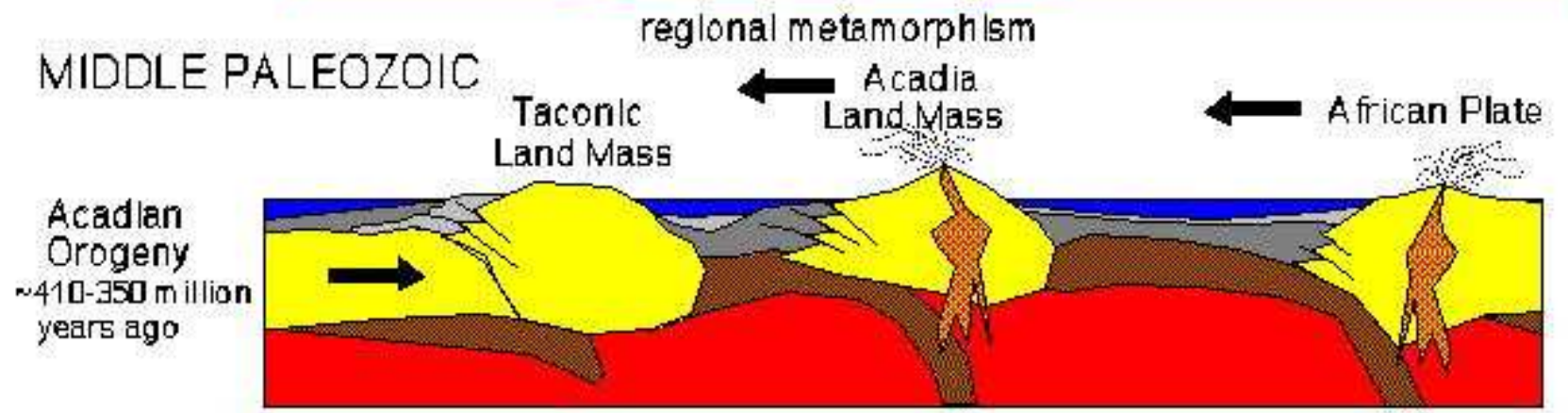
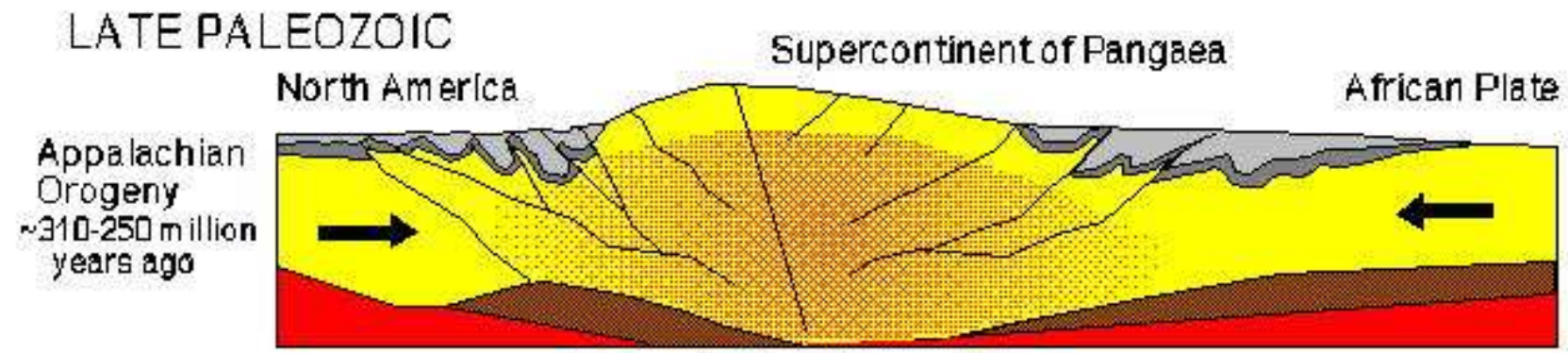


Figure 1.1 Regions of the Caledonian-Appalachian Orogen in their pre-Mesozoic drift configurations, showing ages of principal deformation events (after Baker and Gayner, 1985).





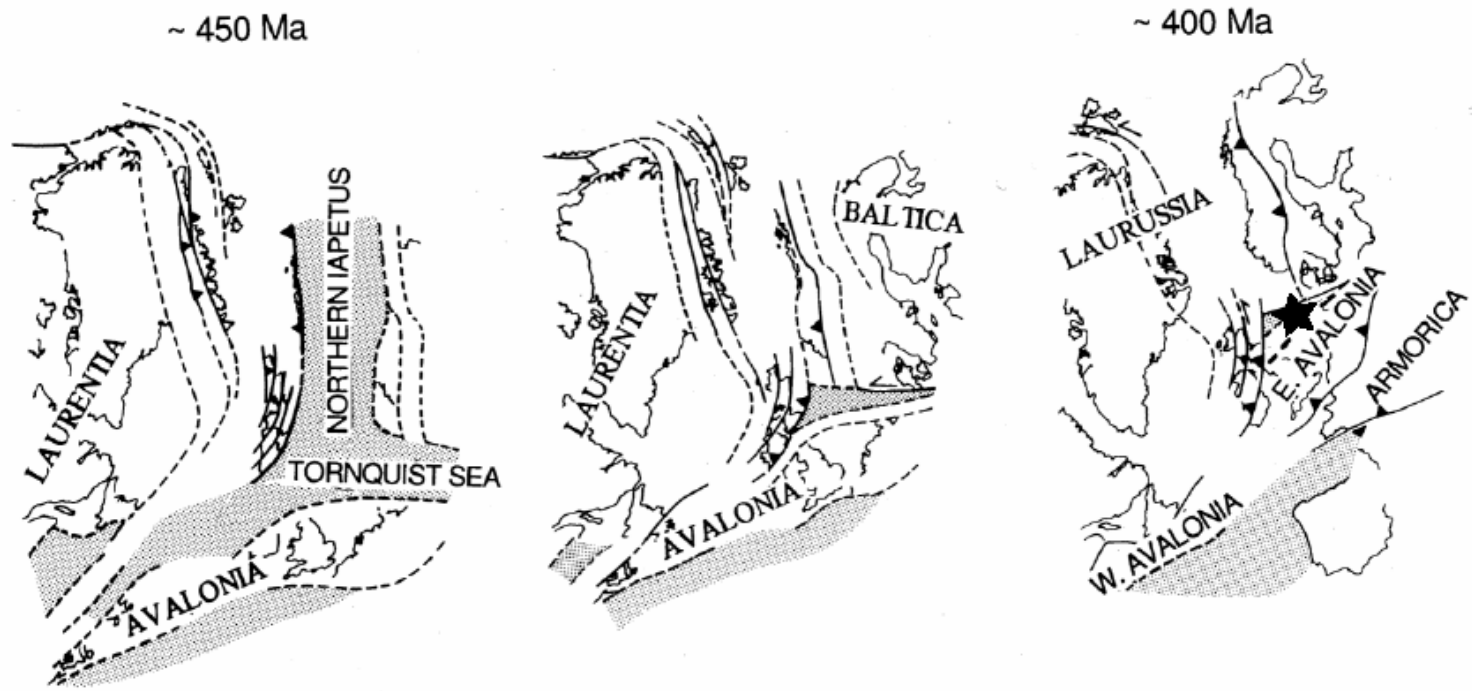


Fig. 4. Closure of the Northern Iapetus Ocean and Tornquist Sea according to the three-plate collision model (Baltica, Laurentia and Avalonia) giving rise to formation of the Caledonides and associated suture zones along plate margins. (After Soper et al. (1992); Meissner et al. (1994).)

J1 - Middle Mississippian

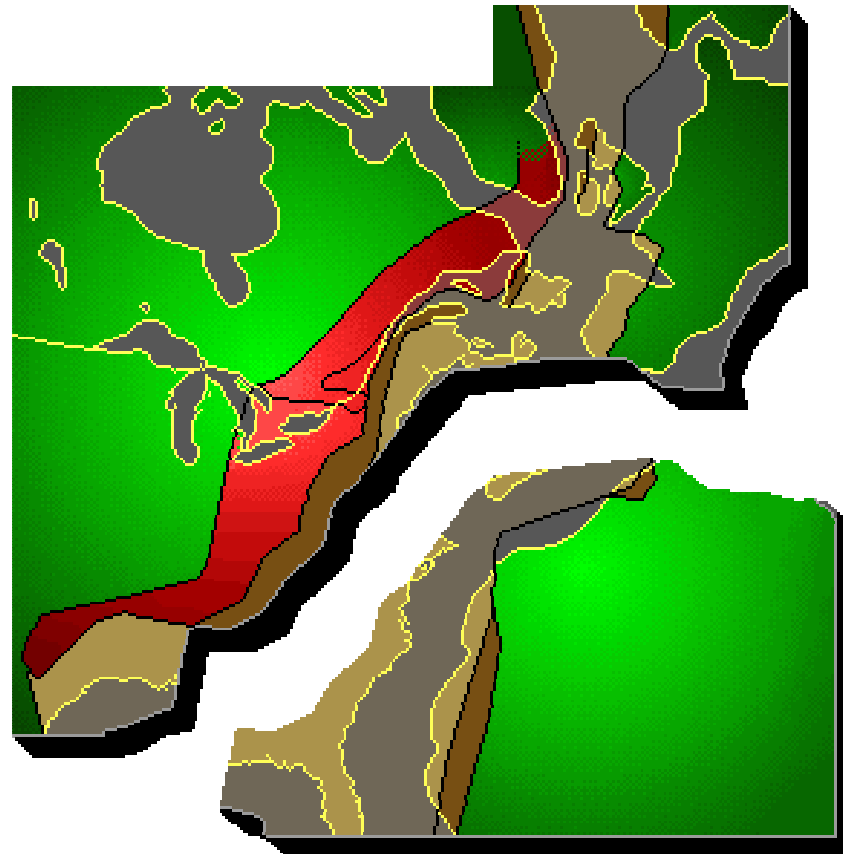
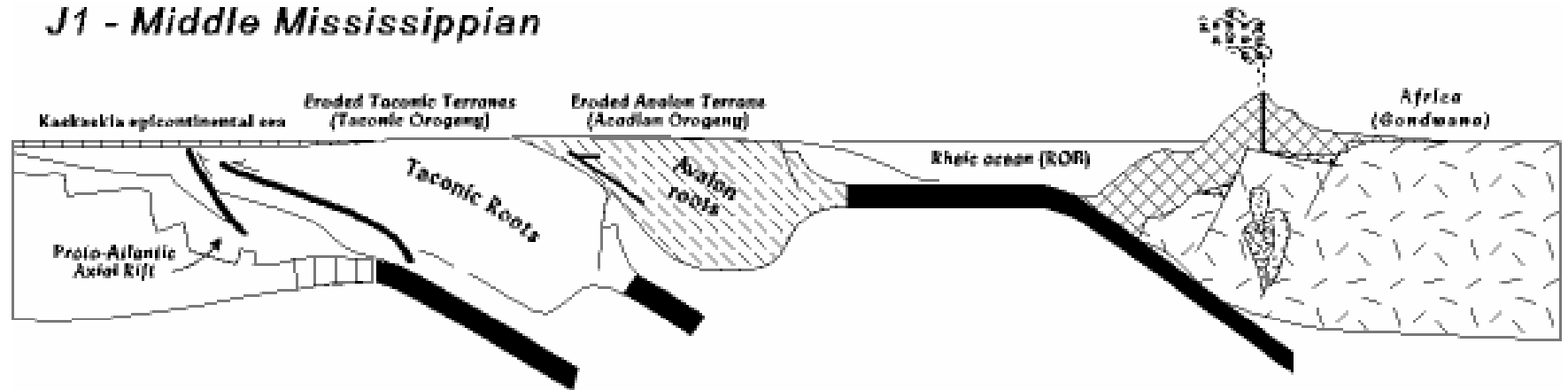








Fig. 12.1 Map of Britain and Ireland showing the extent and general character of Caledonian deformation, metamorphism and igneous activity (faults and cleavage trends from Cooper, 1996)

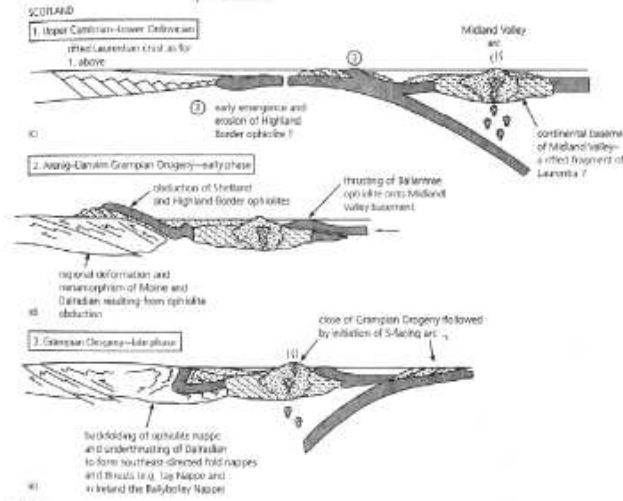


Fig. 6.11 A possible model for the Grampian Orogeny in Ireland (modified from Ryan & Dewey 1991 and Scotland (iv). See text for explanation.

Caledonian Orogeny

Caledonian Granites - Mechanisms for emplacement

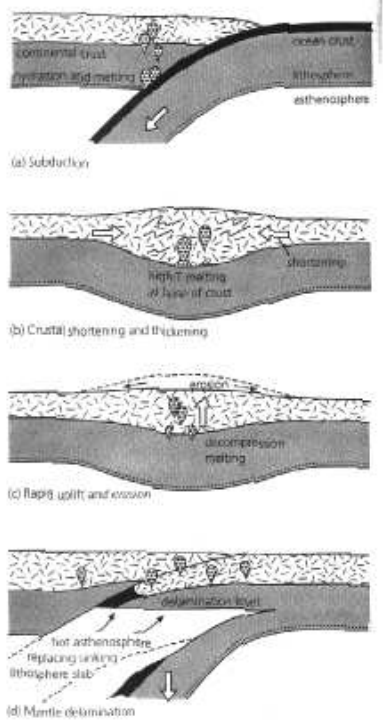
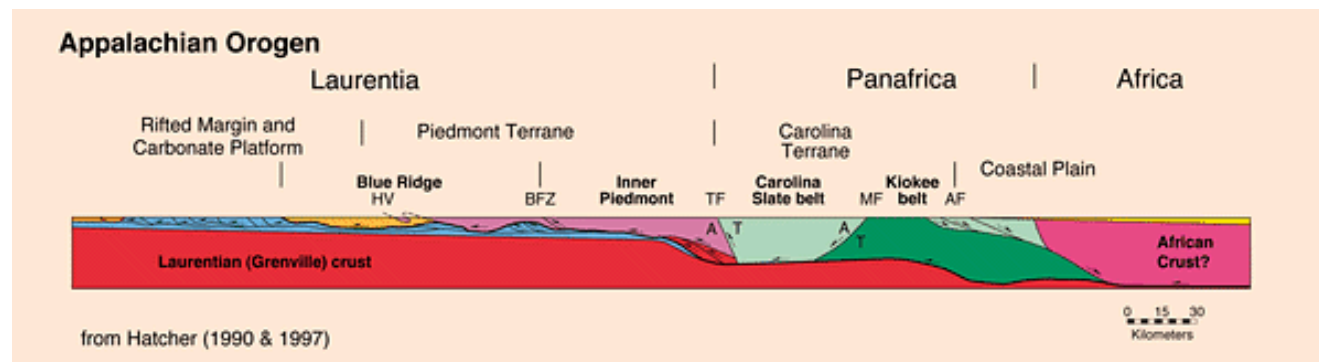
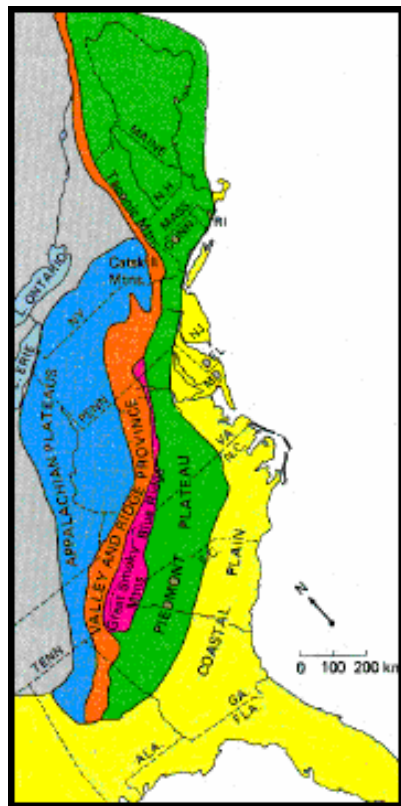
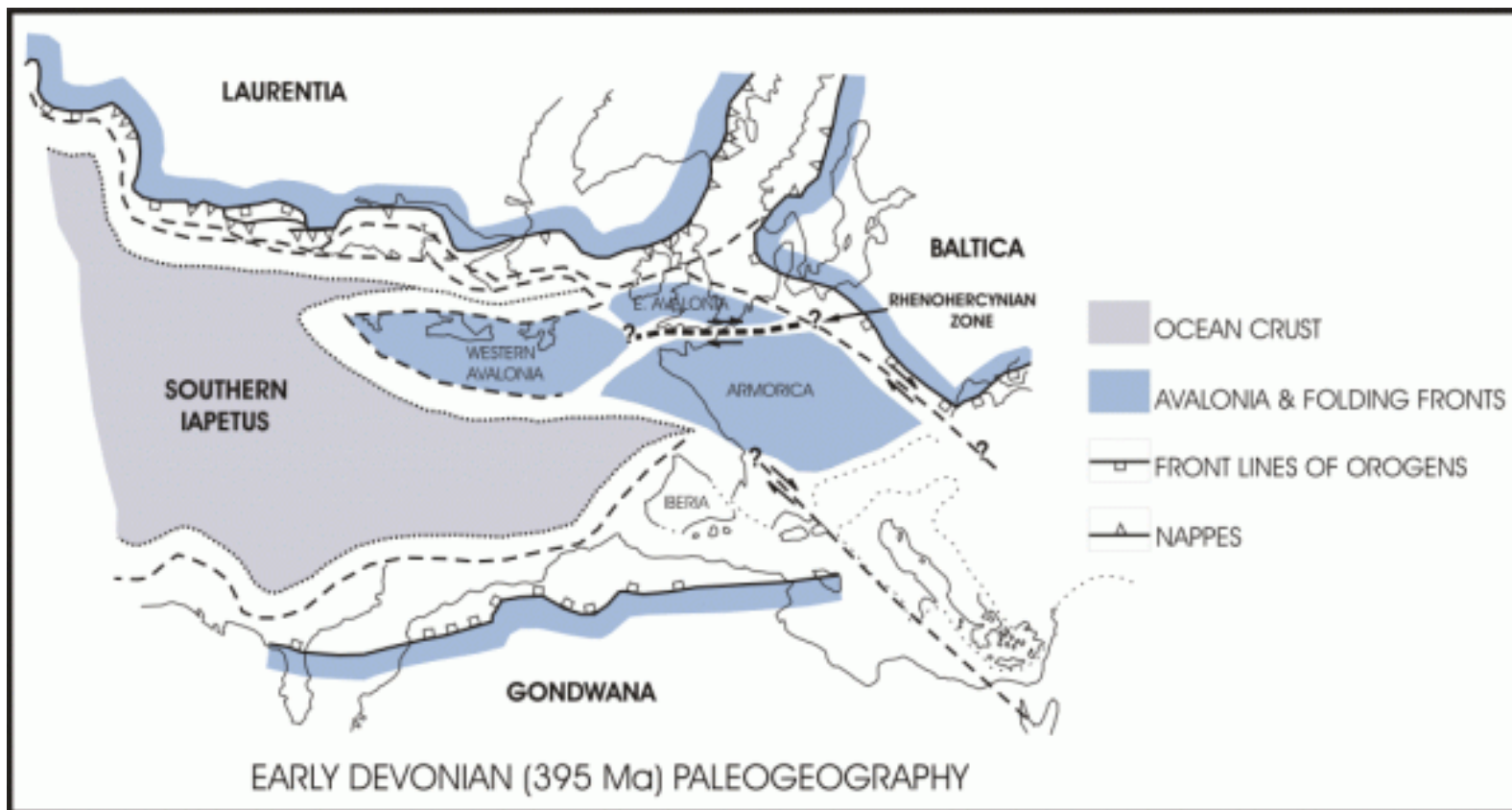


Fig. 12.11 Alternative origins for the Caledonian granites. See text for discussion.

d).

STÁŘÍ (Ma)	ERATEM	ÚTVAR	ODDĚLENÍ	STUPEŇ		
360	P A L E O Z O I K U M	DEVON	SVRCHNÍ	famen		
				frasn		
STŘEDNÍ			givet			
			eifel			
SPODNÍ			ems			
			prag			
408		SPODNÍ PALEOZOIKUM	SILUR	SVRCHNÍ	přídolí	
					ludlow	
SPODNÍ				wenlock		
				llandovery		
438				ORDOVIK	SVRCHNÍ	ashgill
						caradok
			SPODNÍ		llandeilo	
					llanvirn	
					arenig	
tremadok						
505	KAMBRIUM		SVRCHNÍ			
					STŘEDNÍ	
					SPODNÍ	
544						





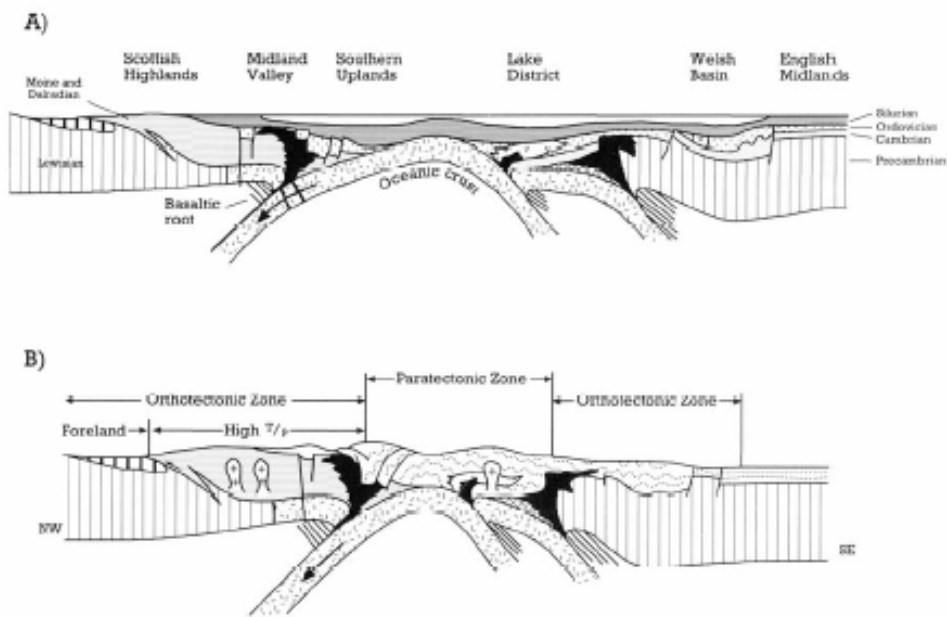


Figure 1.2 Schematic cross-sections of the Caledonides, after Dewey (1969, figs 2E, F). (A) represents Iapetus during the Silurian. (B) shows the situation after the collision in the early Devonian, with ornament indicating fold style in Lower Palaeozoic rocks. Black areas represent volcanics and intrusions of the Ballantrae Complex (NW) and Gwna Group of Anglesey (SE). Vs represent Upper Ordovician volcanics of the Lake District and Wales.

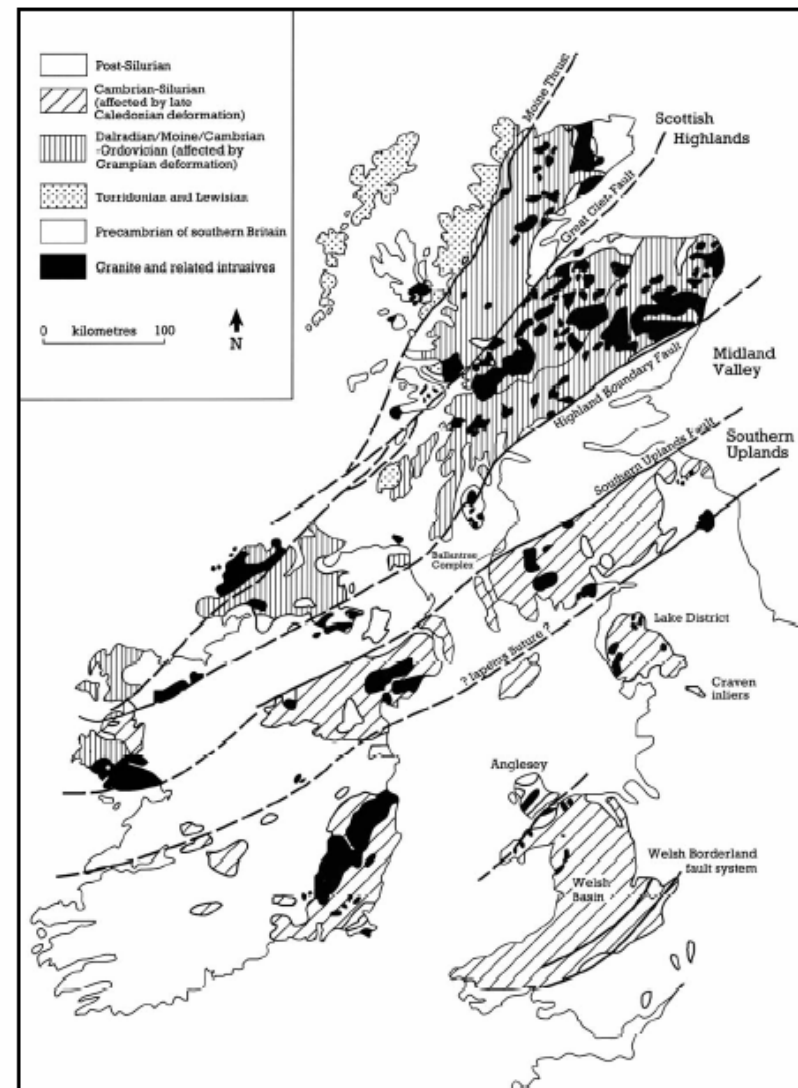
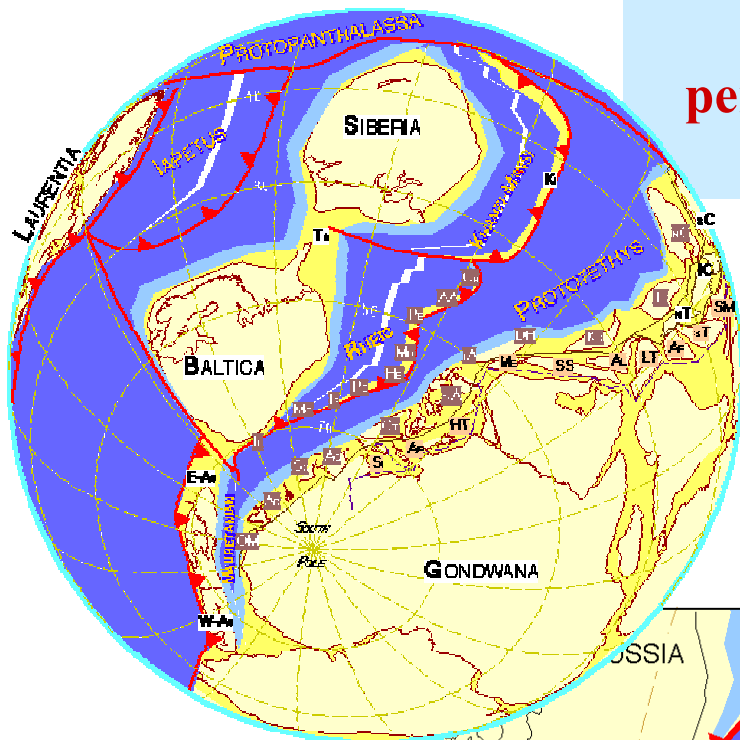


Figure 1.3 Simplified map of the British Caledonides modified from Leake *et al.* (1983).

EARLY ORDOVICIAN
490Ma



Geologický vývoj perigondwanských teránů ve spodním paleozoiku

EARLY SILURIAN
(435 Ma)



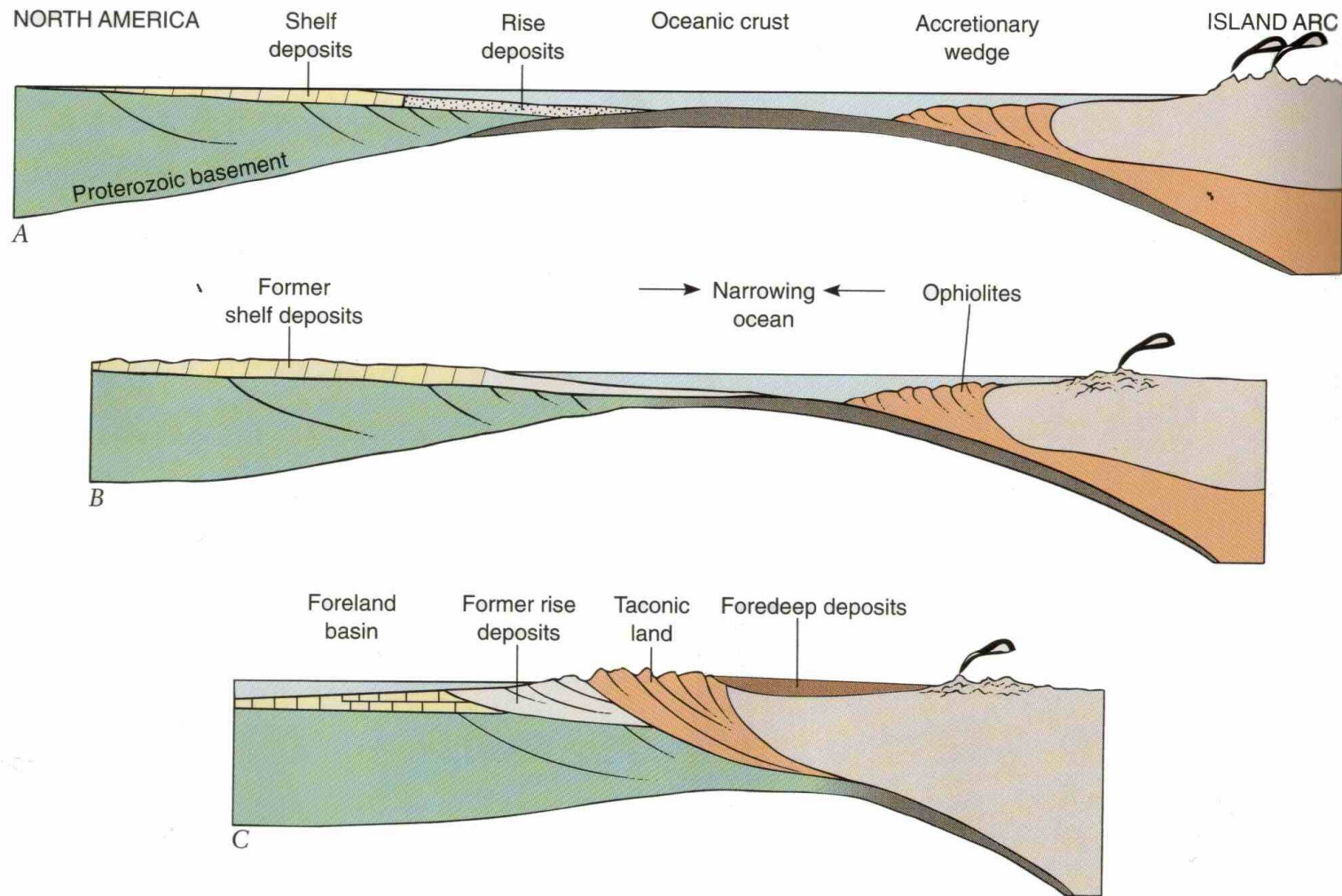


FIGURE 8–23 Plate tectonic forces that resulted in the Taconic orogeny. Following the Neoproterozoic break-up of Rodinia, a passive margin characterized the eastern border of North America (A). Subsequently, a large island arc converged on the passive margin and converted it to an orogenic belt with growing mountain ranges (B and C). (Adapted from Rowley, D. B., and Kidd, S. F. 1981. *J. Geol.* 89:199–218.)