

Stratigraphic correlations between the continental and marine Tethyan and Peri-Tethyan basins during the Late Carboniferous and the Early Permian

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(see appendix 2 for addresses)



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ABSTRACT

The compilation of detailed stratigraphic, sedimentologic and paleontologic data resulted in stratigraphic correlations of marine and continental areas outcropping today in the Tethyan and Peri-Tethyan domains: (1) the base of the Moscovian would correspond to the base of the Westphalian C in the Peri-Tethyan domain and to the base of the Westphalian B in the Tethyan domain; (2) the Kasimovian, the Gzhelian and the Orenburgian would correspond in the northern Peri-Tethyan domain and Tethyan domain (Carnic Alps) respectively to the early Stephanian, the late Stephanian and the Autunian *p.p.*, in the southern Peri-Tethyan domain to an undifferentiated time interval. The boundary between the Stephanian and the Autunian was recognized in the Donets Basin with some doubts; (3) the Asselian, Sakmarian, Artinskian and Kungurian would correspond in all the domains to the Autunian *p.p.* and the Saxonian that remain difficult to separate.

KEY WORDS

Peri-Tethys,
biostratigraphy,
Carboniferous,
Permian,
Tethys,
stratigraphic correlations.

RÉSUMÉ

Corrélations stratigraphiques dans les bassins téthysiens et péri-téthysiens au Carbonifère supérieur et au Permien inférieur. Des corrélations sont proposées entre les domaines marins et continentaux du Paléozoïque supérieur affleurant aujourd’hui dans le domaine téthysien et sur les plate-formes qui le bordent au nord et au sud: (1) la base du Moscovien correspondrait dans le domaine péri-téthysien à la base du Westphalien C et dans le domaine téthysien à la base du Westphalien B ; (2) le Kasimovien, le Gzhélien et l’Orenburgien correspondent dans le domaine nord péri-téthysien et dans le domaine téthysien (Alpes carniques) respectivement au Stéphanien inférieur, supérieur et Autunien *p.p.*, dans le domaine sud péri-téthysien à un intervalle de temps indifférencié, la correspondance n’étant pas établie précisément. La limite entre le Stéphanien et l’Autunien a été reconnue dans le bassin du Donets avec incertitudes ; (3) l’Assélien, le Sakmarien, l’Artinskien, le Kungurien correspondent dans tous les domaines à l’Autunien *p.p.* et au Saxonien, qui restent difficile à différencier.

MOTS CLÉS

Péri-Téthys,
biostratigraphie,
Carbonifère,
Permien,
Téthys,
corrélations stratigraphiques.

INTRODUCTION

In the frame of the IGCP 343, a synthesis of the published and original data from eastern and western Europe, northern Africa and Arabia is presented. Three litho- and chronostratigraphic cross-sections (location Fig. 1) show the results in three domains outcropping nowadays in the northern Peri-Tethyan domain (Fig. 2, Inset Fig. 1), in the Tethyan domain (Fig. 3, Inset Fig. 2) and in the southern Peri-Tethyan domain (Fig. 4, Inset Fig. 3). Biostratigraphic correlations are proposed in the northern Peri-Tethyan domain (Fig. 5) between the marine eastern basins (Russia, Ukraine) and the continental western basins (France, Germany), and are extended to the other domains (Figs 6, 7). Moreover, the latitudinal correlations between the continental basins and the correlations based on the sequence stratigraphy allow to test the climatic, eustatic and tectonic factors. The radiochronologic data chart of Hess & Lippolt (1986) and of Menning (1995) are chosen for the Late Carboniferous and for the Permian respectively.

BIOSTRATIGRAPHIC CORRELATIONS BETWEEN THE MARINE AND CONTINENTAL DOMAINS

Correlations are proposed for the Bashkirian-Moscovian and Namurian-Westphalian time intervals in the northern Peri-Tethyan domain (Fig. 8). Sinitsyn *et al.* (1978), Yablokov *et al.* (1978), Aisenverg *et al.* (1978), Makhлина *et al.* (1979), Solovieva (1985), Solovieva *et al.* (1985a, b), Kagarmanov & Donakova (1990), Izart *et al.* (1996), Izart *et al.* (1998), Makhлина *et al.* (1997), Vachard & Maslo (1996), Einoir *et al.* (1996), Briand *et al.* (1998), Zhamoida (in press), Ensepbaev *et al.* (this volume) described the Carboniferous of the Ural, Moscow, Donets and Precaspian (Kazakhstan) Basins. The Bashkirian and Moscovian show thin and medium bedded limestones in the Moscow and Ural Basins. During this time, the Donets was a paralic basin with thick alternations of fluvial sandstone, paleosol, coal, marine limestone and claystone, deltaic siltstone and sandstone. In eastern Europe, fusulinid, conodont and coral

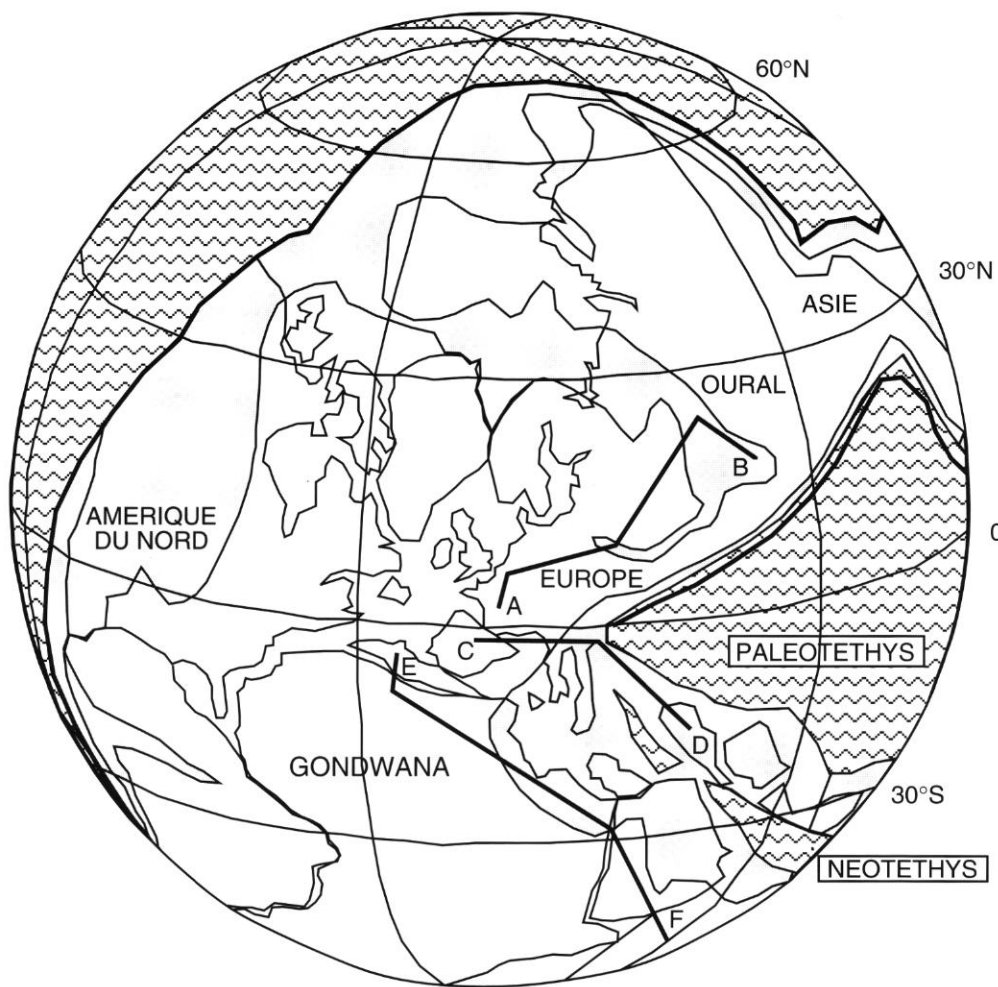


FIG. 1.—Location of cross-sections on the paleogeographic map of the North Hemisphere during the Lower Permian modified after Scotese & Langford (1995). Land in white, shallow sea in stipple, ocean in waves, active plate boundaries in bold lines. **AB**, cross-section of the northern Peri-Tethyan Basins; **CD**, cross-section of the Tethyan Basins; **EF**, cross-section of the southern Peri-Tethyan Basins.

biozones were defined for the Bashkirian, Moscovian, Kasimovian, Gzhelian and marine Early Permian (Fig. 5). See also for the fusulindids, Davydov (1996) and the table in Krainer & Davydov (this volume) and for the corals Kossovaya (1996) and Kossovaya (this volume). In the paralic basins of western Europe, the Namurian and the Westphalian present thick alternations of fluvial sandstone, paleosol, coal, marine, lagoonal and lacustrine claystone, deltaic siltstone and sandstone. The flora allows to defi-

ne a biostratigraphy and a chronostratigraphy framework (Fig. 5). The distribution of flora for the North France coal basin (Laveine 1987) and microflora for western Europe (Clayton *et al.* 1977) are presented for the Namurian and Westphalian. The basins of Lorraine (Donsimoni 1981), the Netherlands (Geluk), the Ruhr (Fiebig 1969; Josten 1991), Poland (Zdanowski & Zakowa 1995), the Czech (Oplustil & Pesek this volume) and Slovak (Vozarova this volume) Republics, the Caucasus (Chernyavsky *et al.*

AGE (Ma)	Continental STAGES	FRANCE	GERMANY	DONETS	MOSCOW	URAL	Marine STAGES	
274								
277	Saxonian		SAALE			Irensk Philippovsk	Kungurian	
283			Hornburg			Saraninsk Sarginsk Irginsk Burtsevsk	Artinskian	
290	Autunian	AUTUN Millery Surmoulin		Kramatorsk		Sterlitamak	Sakmarian	LOWER PERMIAN
296		Muse Igornay Epinac	Sennewitz Halle	Slavjansk Nikitovsk Kartamysh	Sokolvesarsk	Shikansk Kholodnolozk	Asselian	
300		SAINT- ETIENNE Couronnement Janon	Mansfeld	Mironovsk	Melekhovo Noginsk	Zianchurinsk	Orenburgian	
302	Stephanian	Gier	Grillenberg	Kalinovsk	Pavlov-Posad Amerevo Rechitsy		Gzhelian	
305	Westphalian D	N FRANCE	RUHR	Sanjarovsk	Dorogomilovo	Abzanovsk	Kasimovian	
308	Westphalian C	Assise de Bruay	Ibbenburen	Sabovsk	Khamovnichi Krevyakino	Bolshekynsk	Moscovian	UPPER CARBONIFEROUS
311	Westphalian B	A. d'Anzin	Lembeck	Krasnodonsk	Myachkovo Podolsk	Kirovsk		
313	Westphalian A	A.de Vicoigne	Dorsten	Marievsk	Kashira			
315	Namurian C	A. de Flines	Bochum Witten	Kamensk	Vereia			
317	Namurian B		Sprockhövel	Blagodatnensk Manuilovsk	Upper Aza	Asatausk		
319			Vorhalle Hagen	Feninsk	Tashatinsk			
					Lower Aza	Askynbashsk Akavask Siuransk	Bashkirian	

FIG. 2. — The formations of the northern Peri-Tethyan Basins.

1978) and North Turkey (Zonguldak; Kerey *et al.* 1985; Görür *et al.* 1997) are also considered in this study. The Donets Basin is the only

northern Peri-Tethyan Basin, where the correlation between the marine and continental domains has been attempted. In this basin, the

AGE (Ma)	Continental STAGES	SPAIN		ITALY	CARNIC ALPS	IRAN	Marine STAGES
274							
277	Saxonian	PALENCIA	PICOS DE EUROPA		Goggau Tressdorff		Kungurian
283		unnamed			Trogkofel Upper Pseudo -Schwagerina		Artinskian
290	Autunian			Rio Marina	Grenzland	Dorud	Sakmarian
296		Villablino Sabero			Lower Pseudo -Schwagerina Carnizza Auernig Corona Pizzul		Asselian
300	Stephanian	Barruelo	Puentelles Gamonedo	Spirifer	Meledis Bombaso	Gheselghaleh	Orenburgian
302	Cantabrian	Branosera					Gzhelian
305	Westphalian D	Central ASTURIAS Sama					Kasimovian
308	Westphalian C	Lena	Picos de Europa	San Antonio			Moscovian
311	Westphalian B						
313	Westphalian A			Carpineta			
315	Namurian C	Valdeteja	Valdeteja				
317	Namurian B						Bashkirian
319							

Fig. 3. — The formations of the Tethyan Basins.

AGE (Ma)	Continental STAGES	MOROCCO	ALGERIA	TUNISIA	LIBYA Cyrenaica	OMAN	Marine STAGES	
274								
277	Saxonian			unnamed limestones			Kungurian	
283		unnamed		unnamed limestones			Artinskian	
290	Autunian			KRP2			Sakmarian	
296				unnamed limestones			Asselian	
300	Stephanian	Senhadja		KRP1			Orenburgian	
302							Gzhelian	
305	Westphalian D	JERADA	MEZARIF	unnamed limestones			Kasimovian	
308	Westphalian C	Assise de Jerada	Nekheila	KRC3			Moscovian	
311	Westphalian B	F. inférieure de Jerada	Carbonates de base	unnamed limestones			Bashkirian	
313	Westphalian A	Schiste supérieur		KRC2				
315	Namurian C			unnamed limestones				
317	Namurian B	Schiste inférieur		unnamed limestones				
319								

FIG. 4. — The formations of the southern Peri-Tethyan Basins.

flora are closed to western Europe ones (Fissunenko & Laveine 1984), but some differences could be sometimes noted. The microflora presents a local biozonation (Coquel *et al.* 1984). At the boundary between the Westphalian B and C, a disharmony is observed in the appearance of species more precocious or later in the Donets Basin than in western Europe. The base of the Moscovian would be inside the Westphalian B or at the base of the Westphalian C (Fig. 8).

Correlations are proposed for the Kasimovian-Gzhelian-Orenburgian and the Stephanian-Autunian in the northern Peri-Tethyan domain. The Kasimovian, the Gzhelian and the Orenburgian show thin limestones in the Moscow Basin and thick paralic facies in the Donets Basin. The Kasimovian, the Gzhelian and the Orenburgian (Fig. 5) present fusulinid, conodont and coral biozones in the Moscow, Ural and Donets Basins. Davydov (1990, 1992) moved the *Ultradaixina bosbytauensis* biozone from the Asselian to the late Gzhelian. The boundaries of this biozone present an uncertainty, because Davydov defined this biozone in the carbonated marine facies of the pre-Donets Basin in Russia, whereas the Donets Basin in Ukraine shows lagoonal facies without fusulinids. Then, Davydov (1996) put the *Daixina sokensis* and *Ultradaixina bosbytauensis* biozones in the Orenburgian, between the Gzhelian and the Asselian. The boundary between the Carboniferous and the Permian is located at the top of the Orenburgian. The Stephanian, defined in the limnic basin of Saint-Étienne, was subdivided by Doubinger *et al.* (1995) into a early Stephanian (Barruelian) corresponding to the Stephanian A and an late Stephanian (Forezian) corresponding to the Stephanian B and C with a precise biozonation of flora (Fig. 5). The Stephanian presents breccia along the sides of the basin and lacustrine claystone and coal in the center (Becq-Giraudon *et al.* 1995, Mercier this paper). The early Stephanian exhibits hygrophytic Lycophytes and Filicophytes (*Pecopteris* sp., *Asterotheca lamuriana*, Fig. 5) and presents Westphalian affinities. The late Stephanian shows hygrophytic Pteridosperma-phytes and Lycophytes (*Odontopteris* sp., *Pecopteris* sp., *Sphenopteris* sp., *Alethopteris zeilleri*, *Sphenophyllum angustifolium*) and

some occurrences of xerophytic plants (*Autunia conferta*, *Lodevia nicklesii*). The biozonation of Clayton *et al.* (1977) applies in Saint-Étienne with some occurrences of xerophytic spores with *Potonieisporites novicus* and *Vittatina* sp. Alternation of hygrophytic and xerophytic floras and microfloras are observed through the late Stephanian in numerous basins (Broutin *et al.* 1986, 1990). The basins of Lorraine (Donsimoni 1981), the Saale (Schneidert & Gebhardt 1993), Poland (Zdanowski, this paper), the Czech (Oplustil this paper) and Slovak (Vozarova this paper) Republics, the Caucasus (Chernyavsky *et al.* 1978) and North Turkey (Kerey *et al.* 1985) are also considered. In the Donets Basin (Fig. 8), the biozonation of flora is local (Boyarina, in press; Izart *et al.* 1998) with some common plants as *Asterotheca lamuriana* in the late Stephanian. There were alternations of hygrophytic and xerophytic flora and microflora (*Lodevia nicklesii*, *Potonieisporites novicus*) in the Orenburgian (Stschegelev *in* Aisenverg *et al.* 1978; Stschegelev & Kozitskaya 1984; Izart *et al.* 1998). The Kasimovian (Fig. 8) would be equivalent to the early Stephanian. The Gzhelian (Fig. 8) would be the equivalent of the late Stephanian, the Orenburgian of the early Autunian *p.p.* if we refer to the appearance of the xerophytic plants, or of the late Stephanian if we refer to the acme of the xerophytic plants. The beginning of the sedimentation in the Stephanian and Autunian Basins that depends on their tectonic opening will be heterochronous in western Europe.

Correlations are proposed between the marine and continental Early Permian in the northern Peri-Tethyan domain. The marine Early Permian was defined in the Ural Basin (Chuvashov 1993). The Asselian, the Sakmarian, the Artinskian Stages have a carbonate facies whereas the Kungurian is evaporitic. Biozones of fusulinids, conodonts and corals were defined (Fig. 8). The new Permian chronostratigraphic subdivisions (Yugan 1996; Yugan *et al.* 1997) were utilized. In the Moscow Basin, the Asselian is carbonated and in the Donets Basin, the Asselian and the Sakmarian exhibit red claystone and evaporites. The Autunian, defined in the limnic basin of Autun (Fig. 5), shows fluvial sandstone and

Continental and marine Tethyan and Peri-Tethyan Basins during the Late Carboniferous and the Early Permian

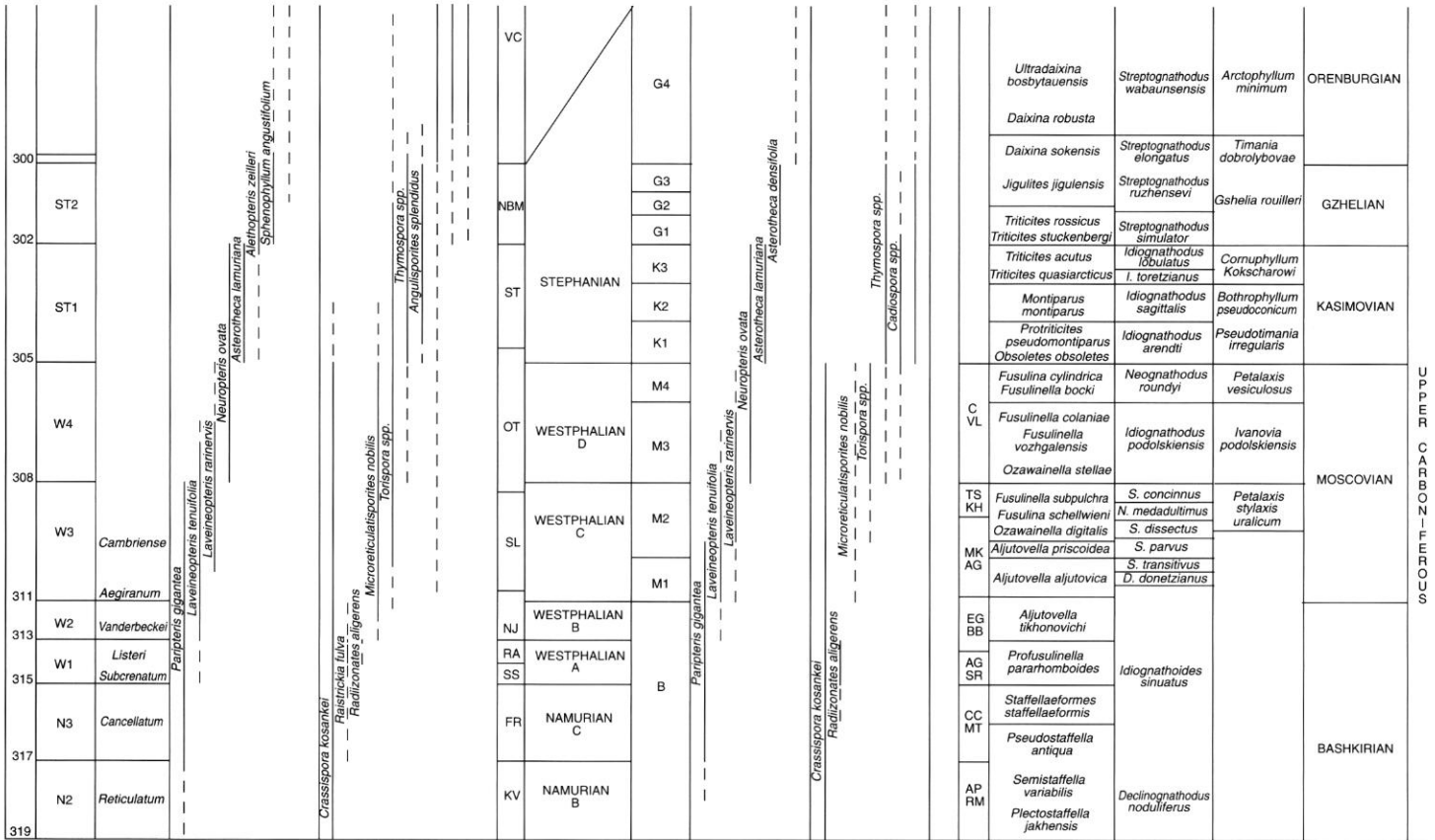


FIG. 5. — Biostratigraphy and chronostratigraphy of the northern Peri-Tethyan Basins. **1**, Izart (this paper); **2**, Bouroz *et al.* (1978); **3**, Laveine (1987), Broutin (this paper); **4**, Clayton *et al.* (1977), Coquel & Broutin (this paper); **5**, Fissunenko & Laveine (1984), Stschegolev & Broutin (this paper); **6**, Coquel *et al.* (1984), Inosova *et al.* (1976), Broutin (this paper); **7**, Solovieva *et al.* (1985a, b), Davydov (1990, 1992), Chuvashov (1993), Vachard & Maslo (this paper); **8**, Alekseev, Goreva, Kozitskaya & Nemirovskaya (this paper); **9**, Kossovaya (this paper).

SPAIN (PALENCIA-CENTRAL ASTURIAS)						SPAIN (PICOS DE EUROPA)			CARNIC ALPS					
Age (Ma)	Sequences (1)	Flora (2)	Microflora (3)	CONTINENTAL STAGES	Foraminifera (4)	MARINE STAGES	Sequences (1)	Foraminifera (5)	MARINE STAGES	Sequences (1)	Foraminifera (6)	Flora (7)	MARINE STAGES	
274														
277	SA			SAXONIAN									KUNGURIAN	
283			-							S			ARTINSKIAN	LOWER PERMIAN
290			-							A			SAKMARIAN	
296	AU		Autunia conifera										Asselian	
				AUTUNIAN										

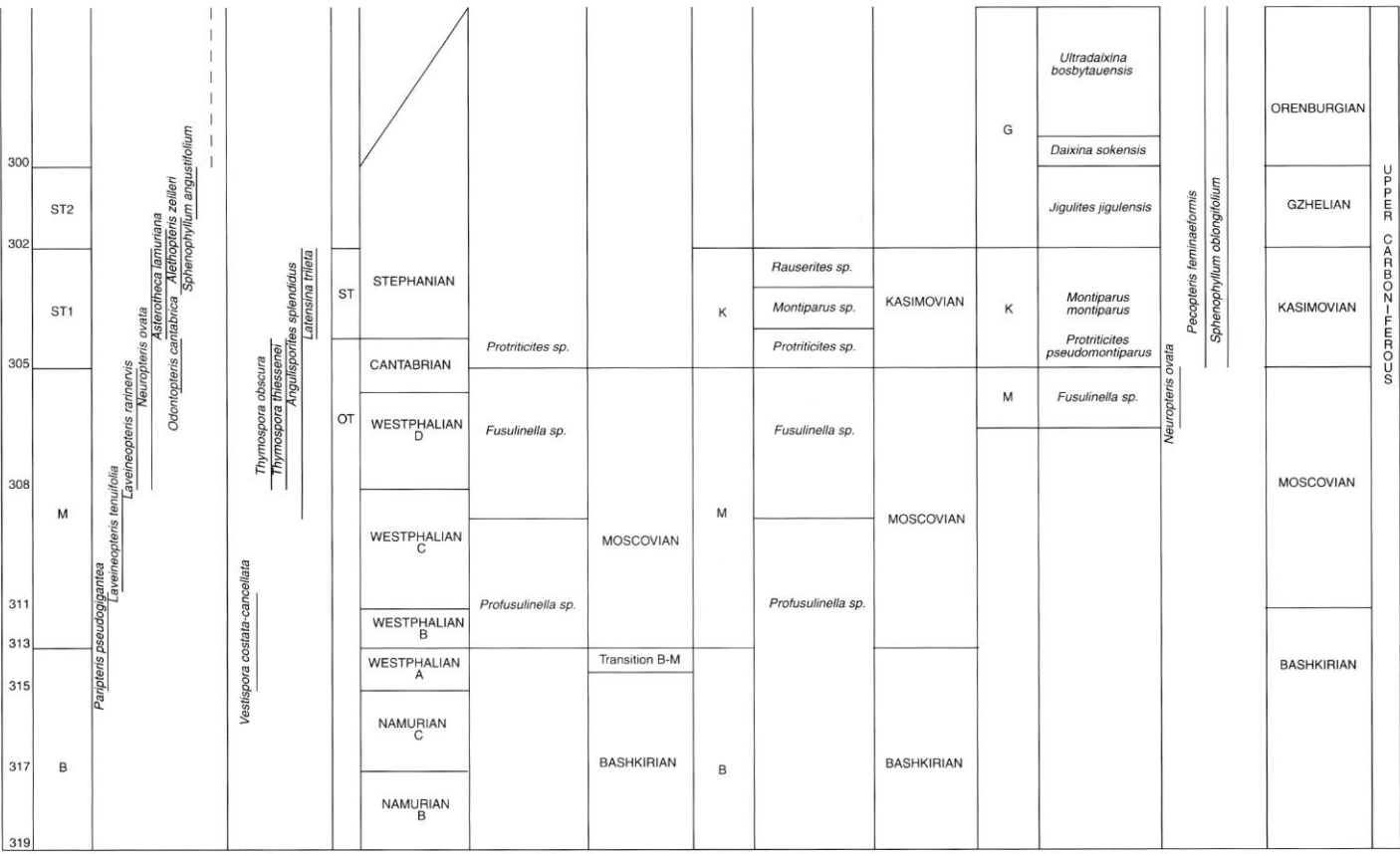


Fig. 6. — Biostratigraphy and chronostratigraphy of the Tethyan Basins. 1, Izart (this paper); 2, Wagner & Winkler-Prins (1985), Martinez Garcia (1991); 3, Leyva *et al.* (1985), Coquel & Rodriguez (1995); 4, Lys (1988), Granados *et al.* (1985); 5, Villa (this paper); 6, Krainer (1992, 1993), Vai & Venturini (1997); 7, Krainer (this paper).

MOROCCO - ALGERIA - TUNISIA - LIBYA - EGYPT								SAUDI ARABIA			OMAN	
Age (Ma)	Sequences (1)	Goniates (2)	Flora (3)	Microflora (4)	CONTINENTAL STAGES	Sequences (1)	Foraminifera (5)	MARINE STAGES	Sequences (1)	Microflora of Arabia (6)	Microflora of Oman (7)	STAGES
274								KUNGURIAN				
277					SAXONIAN							KUNGURIAN
	SA							ARTINSKIAN				ARTINSKIAN
283						S	<i>Schwagerina</i> sp. <i>Staffellidae</i>		S			
290								SAKMARIAN				SAKMARIAN
	AU				AUTUNIAN	A	<i>Sphaeroschwagerina</i> sp.		A			ASSELIAN
296			<i>Lodevia nicklesii</i> <i>Rhachiphyllum schenckii</i>	<i>Poloniesporites "novicus bhardwaji"</i> <i>Vittatina</i> spp.				ASSELIAN				
										<i>Cycadopites cymbatus</i> <i>Protobasicyprinus</i> spp. <i>Vittatina</i> spp.	<i>Kingiocalrites subcircularis</i>	LOWER PERMIAN

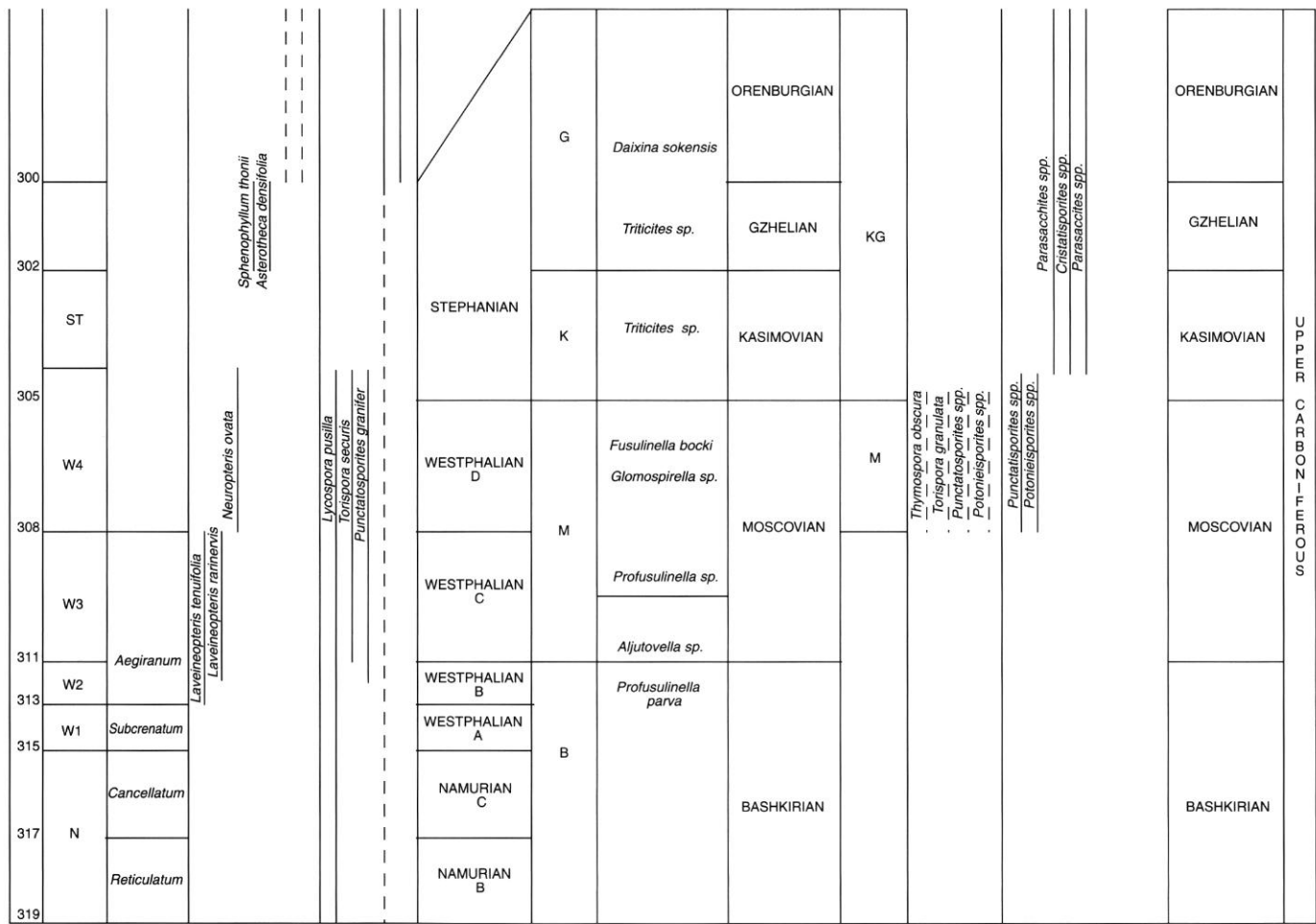
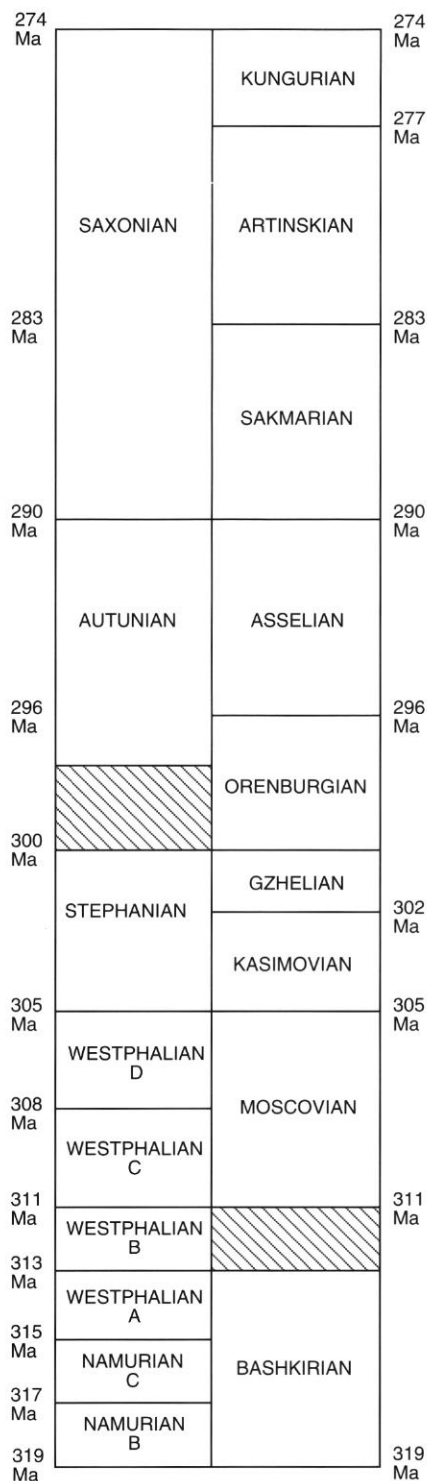


FIG. 7. — Biostratigraphy and chronostratigraphy of the southern Peri-Tethyan Basins. 1, Izart (this paper); 2, Deleau (1951), Owodenko (1976); 3, Deleau (1951), Nedjari (1982), Desteucq *et al.* (1988), Broutin & El Wartiti (this paper); Aassoumi (1994); 4, Doubinger & Fabre (1983), Aassoumi (1994); 5, Lys (1988), Nedjari (1982), Massa & Vachard (1979), Kora (this paper); 6, Owens & Turner (1995); 7, Love (1994).



lacustrine claystone with xerophytic flora and microflora (*Autunia conferta*, *Rhachiphyllum schenckii*, *Potonieisporites* sp., *Vittatina* sp.). The Saar-Nahe Basin presents red fluvial sandstone and lacustrine black shale (Stapf 1997). The Saale Basin in Germany (Schneider & Gebhardt 1993; Schneider *et al.* 1994, 1995; Schneider 1996; Schneider & Rössler in press) exhibits two informal lithological units named early and late “Rotliegend”. The early “Rotliegend” includes grey conglomerates and sandstones that would be dated to the Autunian by plants (*Autunia conferta*) and the late “Rotliegend” red conglomerates and sandstones that would be dated to the Saxonian by tracks of reptile. The boundary of these units presents an incertitude between the basins of North Germany and the Saale (Menning 1995). The basins of Poland (Zdanowski this paper), the Czech (Oplustil this paper) and Slovak (Vozarova this paper) Republics are also considered. In the Donets Basin (Fig. 5), the flora and microflora of the Asselian and Sakmarian Stages are xerophytic (Inosova *et al.* 1976) with *Autunia conferta*, *Potonieisporites* sp. and *Vittatina* sp. The climate changed from a humid tropical to a dry tropical climate (Parrish 1995). According to Schneider *et al.* (1994, 1995), the Kartamysh, Nikitovsk and Slavjansk formations would be equivalent to the early “Rotliegend” and the Kramatorsk formation to the late “Rotliegend” with some incertitudes. The Asselian would correspond to the Autunian *p.p.* and the Sakmarian, Artinskian and Kungurian to the Saxonian (Fig. 8).

Correlations are proposed in the Tethyan (Fig. 6) and southern Peri-Tethyan domains (Fig. 7). The Bashkirian and Moscovian are dated by fusulindids in the paralic basin of the Cantabrian zone in Palencia (Lys 1988a) and in the central Asturias (Granados *et al.* 1985), the limestones of the Picos de Europa (Villa 1985; Villa *et al.* 1993), Tuscany (Vai 1991, 1994; Pasini & Vai 1997), eastern Elbourz (Jenny *et al.* 1978; Jenny-Deshusses 1983), Mezarif, Algeria (Nedjari

FIG. 8. — Correlations of the continental and marine Late Carboniferous and Early Permian of the Tethyan and Peri-Tethyan Basins. Oblique lines: uncertainty.

1982; Lys 1988a), Tunisia (Lys 1988b), Turkey (Monod 1977; Lys 1988a), Libya (Massa & Vachard 1979; Vachard *et al.* 1993), Egypt (Kora 1995), Syria (Al Youssef & Ayed 1992). The Carnic Alps (Schönlau 1992; Krainer 1993; Vai 1991; Vai & Venturini 1997; Krainer & Davydov, this volume) present only the late Moscovian. Some marine bands dated to the Moscovian are known in Morocco, Jerada (Owodenko 1976) and in Algeria, Bechar (Deleau 1951). The Kasimovian is found everywhere except in Algeria (Bechar, Mezarif). The Gzhelian and the Orenburgian are found everywhere except in Spain, Algeria (Bechar, Mezarif) and southern Tunisia (Lys 1988b). The marine Early Permian is found everywhere except in Spain, Algeria (Bechar, Mezarif) and Libya (Ghadames). The marine facies of the Late Carboniferous and Early Permian are unknown in Saudi Arabia. In Oman, the Early Permian presents marine and continental levels (Broutin *et al.* 1995; Angiolini *et al.* 1997).

The Westphalian is paralic in central Asturias, in Jerada (Morocco) and in Bechar (Algeria). The hygrophytic flora and microflora are dated the Westphalian A to D in central Asturias (Leyva *et al.* 1985a, b, c; Granados *et al.* 1985; Saenz de Santa Maria *et al.* 1985; Wagner & Alvarez 1991) and in Jerada (Owodenko 1976; Desteucq *et al.* 1988; Izart 1991), the Westphalian C and D in Bechar (Deleau 1951; Coquel *et al.* 1988). Elsewhere the base of the Moscovian could be located in Spain inside the Westphalian A or B (Wagner & Bowman 1983; Granados *et al.* 1985; Leyva *et al.* 1985a, b, c; Martinez Dias *et al.* 1985; Ginkel & Villa 1996), and in Algeria at the base of the Westphalian C (Lys 1988a) as in eastern Europe, but there is an objection: an eustatic event is synchronous everywhere in the world, or the appearance of plants in the Westphalian of Spain presents a disharmony. In Libya (Massa *et al.* 1980; Coquel *et al.* 1988), in Saudi Arabia (Owens & Turner 1995), in Oman (Love 1994) as in Gondwanaland, a xerophytic microflora with *Potonieisporites* sp. is known in the Westphalian D.

In the Cantabrian zone in Palencia, Bouroz *et al.* (1972), Wagner & Winkler-Prins (1985, 1991,

1993) defined the Cantabrian and the Stephanian in the interval attributed by Lys (1988a) to the late Moscovian (Myachkovian) and the Kasimovian. The comparison between the flora and microflora (Coquel & Rodriguez 1995) does not allow to differentiate the Cantabrian and the Stephanian. The precocious tectonic opening of the basin of the Cantabrian zone in Palencia would explain the presence of the Cantabrian in this basin and its absence in the Saint-Étienne Basin. The lower part of the Cantabrian could be connected with the Westphalian D and the upper part with the early Stephanian. In the Carnic Alps, Krainer (1993) reported in the Kasimovian and the Gzhelian hygrophytic flora dated to the Stephanian (*Pecopteris* sp., *Sphenophyllum* sp.). In Morocco, hygrophytic plants dated to the late Stephanian exist in the High Atlas (Beauchamp *et al.* 1986; Doubinger & Roy-Dias 1985, 1986; Aassoumi 1994). In Oman, Love (1994) described microflora *Microbaculispora* known in the Gondwanaland. The equivalence between the Kasimovian-Gzhelian and the Stephanian is established in the Tethyan domain, but not in the southern Peri-Tethyan domain.

The Autunian presents xerophytic plants (*Autunia conferta*) in the Carnic Alps (Krainer 1993) and in Spain where in addition the Saxonian exists (Martinez-Garcia 1991). The Autunian and the Saxonian exhibit xerophytic flora and microflora with *Lodevia nicklesii*, *Rhachiphyllum schenckii*, *Potonieisporites* sp. and *Vittatina* sp. in central Morocco (Broutin *et al.* 1987; El Wartiti *et al.* 1986, 1990; Aassoumi 1994). Doubinger & Fabre (1983) attributed to the Autunian a microflora with *Torispora* sp., *Potonieisporites* sp. at the top of the Bechar Series. In Oman, Love (1994) distinguished the biozone *Cycadopites* dated to the Asselian and Sakmarian and the biozone *Kingiacolpites* dated to the late Sakmarian to Kungurian, known in Gondwanaland. In the Salt Range (Pakistan), the biozone *Cycadopites* (Iqbal 1993 and this volume) was found at the base of the Warcha Formation, corresponding to the Sakmarian-Artinskian interval. Everywhere, the correlations are imprecise between the marine and continental Permian.

LATITUDINAL CORRELATIONS

The stratigraphic correlations provided by the plants of the continental domain will depend on the latitudinal location of each domain. Following the position of the continents according to Scotese & McKerrow (1990), this hypothesis can be tested on the basis of the relations between the hygrophytic plants and the equatorial-humid tropical climate and between the xerophytic plants and the dry tropical-desert climate. The geographic zonation of climate has been described in term of floral biomes for the Early Permian (Sakmarian) and Late Permian (Kazanian) by Ziegler (1990) and Ziegler *et al.* (1997). The biomes are: (1) equatorial and tropical everwet, (2) tropical and subtropical summerwet, (3) coastal and inland tropical desert, (4) winterwet, (5) western and eastern warm temperate, (6) western and eastern cool temperate, (7) midlatitude desert, (8) cold temperate, (9) arctic and (10) glacial. This approach has been adapted from a climate study of the Recent. The sediments gave also informations about the climates: coal in various climates (cold to tropical), reef in tropical climate, evaporite in dry tropical or desert climate, tillites in cold climate. Numerous paleoclimate studies exist for the Permian: Parrish (1995), Kutzbach & Gallimore (1989), Kutzbach & Ziegler (1993), Barron & Fawcett (1995); Crowell 1995. All these studies exhibit from Late Carboniferous to Trias an increase of the aridity in the humid tropical zone, that was explained by the perfect symmetry of the continental surfaces at the equator, that implied a warm and dry climate with monsoons. In the northern Peri-Tethyan domain, the location of western and eastern Europe was between the equator and 5°N during the Westphalian, between 5°N and 10°N during the Early Permian (Fig. 1). All the basins were located inside the same latitudinal zone and the latitudinal correlations are excellent. The Westphalian presents hygrophytic plants and coal in the everwet biome, the Stephanian alternation of hygrophytic and xerophytic plants (Saint-Étienne, Saale, Donets) and alternation of red beds and grey beds with coal (Lorraine, Saale, Czech Republic, Slovakia, Donets) explained by period of mon-

soon in the summerwet biome. The Autunian exhibits xerophytic plants growing on the slopes of basins and alternation of red beds and lacustrine black shale (Autun, Lorraine, Saar-Nahe, Saale, Czech Republic and Slovakia) or coal (Donets) in the summerwet biome. The Saxonian presents xerophytic plants, red beds, calcrites and evaporites (Saale, Czech Republic, Slovakia, Donets, Russian platform) in the subtropical desert biome.

In the Tethyan domain (Fig. 1), Spain, Italy and the Carnic Alps were located at 5°S during the Westphalian and Stephanian and at the equator during the Early Permian. The Westphalian and Stephanian present hygrophytic plants and coal in the everwet biome, the Autunian xerophytic plants growing on the slopes of basins and red beds in the summerwet biome, the Saxonian xerophytic plants and red beds in the subtropical desert biome in spite of its location at the equator. The presence of this subtropical biome at the equator can be explained by the perfect symmetry of the continental surfaces at the equator (Parrish 1995). The correlations are excellent between the northern Peri-Tethyan and Tethyan domains. The presence of two opposite climates at the equator during the Westphalian and the Early Permian makes the correlations easier.

In the southern Peri-Tethyan domain (Fig. 1), North Africa was located at 10°S during the Westphalian and at the equator during the Early Permian. Libya, Egypt and Saudi Arabia were located at the 25°S during the Westphalian and 20°S during the Early Permian; Oman and the Salt Range were located at 50°S during the Westphalian and at 40°S during the Early Permian. In North Africa, the Westphalian and the Stephanian present hygrophytic plants and coal in the everwet biome, the Autunian xerophytic plants growing on the slopes of basins and red beds in the summerwet biome, the Saxonian xerophytic plants and red beds in the subtropical desert biome in spite of its location at the equator and for the same reason as the Tethyan domain. In Libya, Egypt and Saudi Arabia, the plants were xerophytic during the Westphalian and the Early Permian. In Oman and the Salt Range as in all Gondwanaland, the plants lived in a cool to temperate climate. These different

latitudinal locations make the correlations difficult between Europe and Gondwanaland.

During the Late Carboniferous and Early Permian, three realms are defined (Ziegler 1990): the tropical Cathaysian (biome 1) in China and Euramerican-Atlantic in Europe and North America (biome 1 during Carboniferous and biomes 2 and 3 during Permian) realm, the North temperate Angaran realm (biomes 4 to 8) in Siberia and the southern temperate Gondwanan realm (biomes 5 to 10) in Gondwana. Biome 1, represented by tropical rainforests populated by arborescent hygrophytic flora, was known in China during the Carboniferous and Permian and in Europe and North America during the Late Carboniferous. Biome 2 was represented by *Callipteris* and primitive conifers (*Walchia*) during the Early Permian in Europe, North Africa and North America. Biome 6 was represented by *Glossopteris* and Biome 8 by *Gangamopteris* in Gondwana.

CORRELATIONS FOUND ON THE SEQUENCE STRATIGRAPHY

A sequence stratigraphy of the Carboniferous and Permian was built by Ross & Ross (1987, 1994, 1995). Second order, third order (Figs 5-7), fourth order and high frequency sequences were defined in eastern Europe in Moscow Basin (Briand *et al.* 1998), the Donets Basin (Izart *et al.* 1996 and 1998) and the Central Ural Basin (Izart *et al.* 1998), and in the western Europe in paralic and limnic basins (Izart & Vachard 1994), in the foreland basin of Asturias and in the rift basin of the Carnic Alps (Samankassou 1997; Vai & Venturini 1997; Krainer & Davydov, this volume), in the intracontinental basins or the marine platform of North Africa (Izart 1991).

For the Late Carboniferous, the same number of third order and second order sequences was found in the Moscow and Donets Basins and a different number in western Europe. In the Moscow and Donets Basins, the Moscovian, Kasimovian and Gzhelian-Orenburgian deposits each form a second order sequence, the Moscovian is subdivided into four third order

sequences, the Kasimovian into three or four sequences and the Gzhelian-Orenburgian into four or five sequences. In western Europe, the Westphalian presents four third order sequences, the Stephanian two, the Autunian one, the Saxonian one. The number of sequences is different from Ross & Ross (1987), who used fourth order sequences. In eastern Europe, they resulted from the eustacy that produced synchronous sequences and tectonics. In western Europe, the sequences are tectonically controlled and heterochronous with eastern Europe.

For the Late Carboniferous, the fourth order sequences (FOS, 400 000 y.) and high frequency sequences (HFS, 40 000 y. to 250 000 y.) are variable everywhere, as shown by Izart & Vachard (1994) and these results: for Moscovian, eleven FOS and forty HFS in Moscow and eighteen FOS and one hundred HFS in Donets; for Kasimovian, eight FOS and twenty HFS in Moscow, seven FOS and twenty-six HFS in Donets; for Gzhelian-Orenburgian, nine FOS and twenty-four HFS in Moscow, sixteen FOS and fifty-two HFS in Donets; for Westphalian, ten FOS in western Europe and for Westphalian C, four FOS and sixteen HFS in England; four FOS and forty HFS in North France and Germany. The number of FOS is different from Ross & Ross (1987) and the number is variable everywhere. In the Moscow Basin, eustacy prevails certainly over tectonics and in the Donets and western Europe Basins, tectonics prevail over eustacy. The average duration of HFS in the Moscow and western Europe Basins is near the periodicity of eccentricity (100 000 y.) and in the Donets Basin near the periodicity of obliquity (40 000 y.). However, a better accuracy of time by radiochronology is needed to calibrate these sequences.

The Early Permian deposits in Central Ural form two second order sequences, one during Asselian and one during the Sakmarian and Artinskian, five third order sequences for the Asselian, three for the Sakmarian, two composite for Artinskian and one composite for the Kungurian. The Early Permian deposits in the Donets Basin form one second order sequence during the Asselian and the Sakmarian, three third order sequences during the Asselian and one during the

Sakmarian. The number of sequences is weakly different from Ross & Ross (1987, 1994, 1995): five for Asselian, four or five for the Sakmarian, three or four for the Artinskian and one composite or two for the Kungurian. These sequences are controlled by eustacy and tectonics in the Ural foreland Basin and the Donets Basin.

For the Early Permian, the fourth order sequences (FOS) and high frequency sequences (HFS) are variable everywhere: for the Asselian, eleven FOS and eighteen HFS in Donets and a number superior to twenty-four HFS in Central Urals; for Sakmarian, ninety-two HFS in Central Urals; for the early Artinskian (Bursevkian-Irginian), seventeen HFS in Central Urals. These sequences are controlled by eustacy and tectonics. The average duration of HFS is near the periodicity of eccentricity (100 000 y.).

The tectonic control was important in the Asturias and the eustatic control rules over in the Carnic Alps. The sequences are heterochronous in the Asturias and synchronous with eastern Europe in the Carnic Alps. The tectonics prevails in the continental basins of Morocco, the eustacy in the marine basins in Morocco, Algeria, Tunisia, Libya and Egypt. These sequences of the southern Peri-Tethyan domain are heterochronous in the intracontinental basins and synchronous with eastern Europe in the marine basins. The beginning of the sedimentation in the continental stages of the Late Carboniferous and Early Permian are heterochronous according to the tectonic phases affecting each basin, even though it is synchronous in the marine stages that are under the control of the eustacy.

CONCLUSION

Stratigraphic correlations (Fig. 8) are proposed between the marine and continental facies in the northern Peri-Tethyan, Tethyan and southern Peri-Tethyan domains. The base of the Moscovian would be located between the late part of the Westphalian B and the base of the Westphalian C in the northern Peri-Tethyan domain, between the bases of the Westphalian A and C in the Tethyan domain, at the base of the Westphalian C in the southern Peri-Tethyan

domain. The Moscovian would be equivalent to the Westphalian C and D in the northern and southern Peri-Tethyan domains and to an imprecise time interval (Westphalian A to Cantabrian *p.p.*) in the Tethyan domain. The Kasimovian would correspond to the early Stephanian in the northern Peri-Tethyan domain, to the Cantabrian *p.p.* and the early Stephanian in the Tethyan domain. The equivalence between the Kasimovian and the early Stephanian is not established in the southern Peri-Tethyan domain. The Gzhelian would be equivalent to the late Stephanian and the Orenburgian to the lower part of the Autunian in the northern Peri-Tethyan domain with an uncertainty, because we can choose either the appearance of xerophytic plants, or the acme for the definition of the base of the Autunian. In the Carnic Alps, the Gzhelian would be equivalent to the late Stephanian. The equivalence between the Gzhelian and the late Stephanian is not established in the southern Peri-Tethyan domain. The marine Early Permian would be equivalent to the continental Early Permian in all the domains, the Autunian and the Saxonian remain difficult to separate. A latitudinal good correlation is observed on the continents except near Gondwanaland. A good correlation linked with the eustacy is observed in the marine domain and a heterochrony in the beginning of the sedimentation linked with the tectonics is reported in the continental domain.

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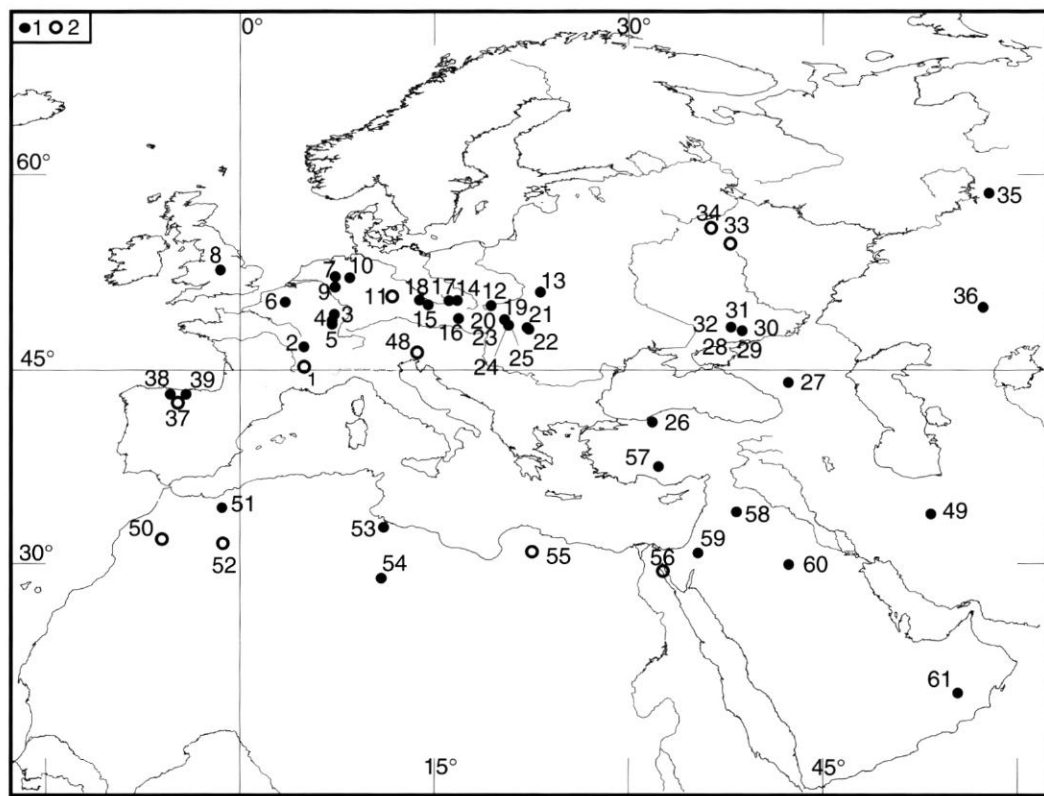
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APPENDIX 1

Late carboniferous and Early Permian logs and tables.
Northern Peri-Tethyan Basins (logs 1-36); Tethyan Basins (logs 37-49);
Southern Peri-Tethyan Basins (logs 50-62).

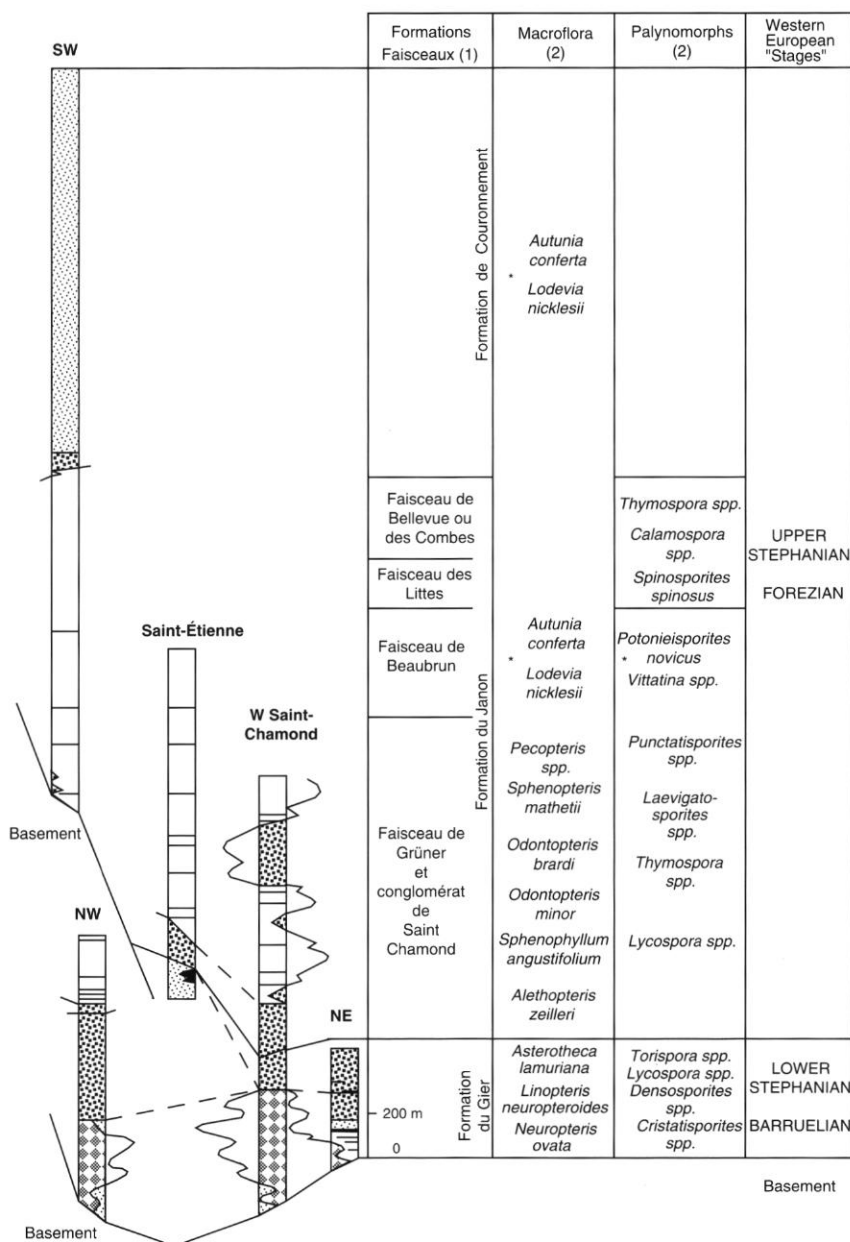


MAP. — Location of the logs or sections presented in the appendix 1. Map realized by the Peri-Tethys cartographic team. Pakistan table (62) is not located on the map. 1, log or section; 2, synthetic log or section.

LEGEND

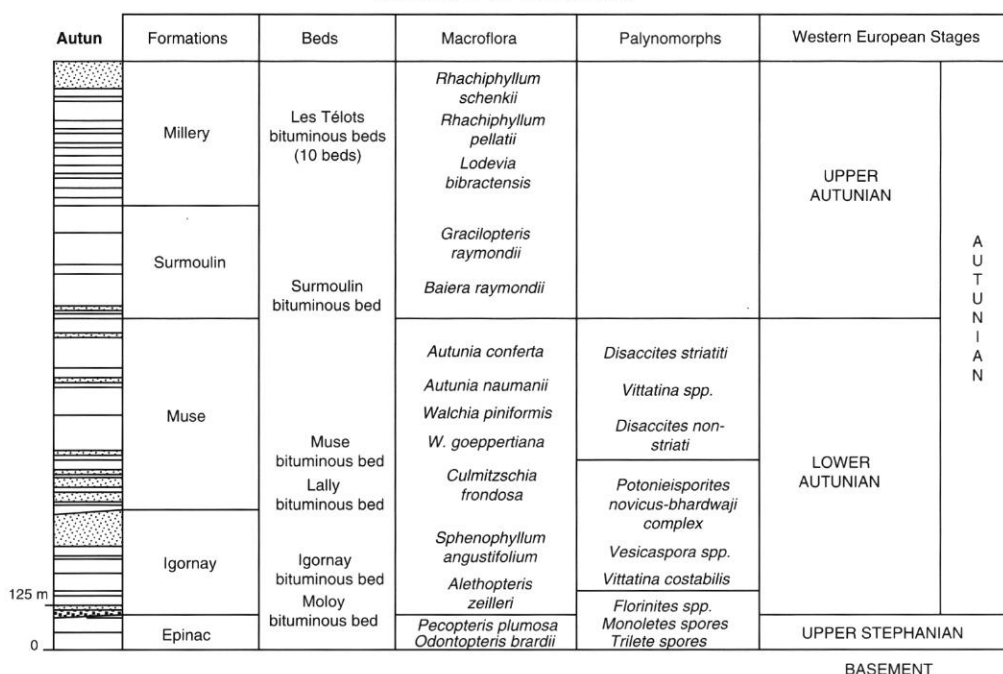
	Clayey Limestone		Gypsum
	Bioclastic Limestone		Potash
	Limestone		Halite
	Limestone		Coal with paleosol
	Reef Limestone		Coal
	Outer Platform Limestone		Marine Claystone
	Limestone with chert		Marine Claystone
	Limestone with chert		Fluvial or deltaic Claystone
	Nodular Limestone		Claystone
	Pebbly Limestone		Silty Claystone
	Sandy Limestone		Sandy Claystone
	Primary Dolomite		Siltstone
	Secondary Dolomite		Turbidites
	Dolomite		Fluvial Sandstone
	Clayey Dolomite		Conglomerate
	Accurate location of a fossil in the log		Conglomerate
	Red colour of the sediments known with certainty located at the left side of the column		Breccia
			Volcanic Rocks

LATE CARBONIFEROUS OF THE SAINT-ÉTIENNE BASIN



LOG. 1. — Late Carboniferous of the Saint-Étienne Basin, coordinated by Mercier and Broutin. **1**, Mercier (this paper); **2**, Broutin (this paper). Saint-Étienne, France, $4^{\circ}24'E$ - $45^{\circ}27'N$; Firminy, ex-SW, $4^{\circ}15'E$ - $45^{\circ}24'N$; La Fouillouse, ex-NW, $4^{\circ}19'E$ - $45^{\circ}30'N$; W Saint-Chamond, $4^{\circ}30'E$ - $45^{\circ}29'N$; Rive-de-Gier, ex-NE, $4^{\circ}37'E$ - $45^{\circ}31'N$.

AUTUNIAN OF THE AUTUN BASIN



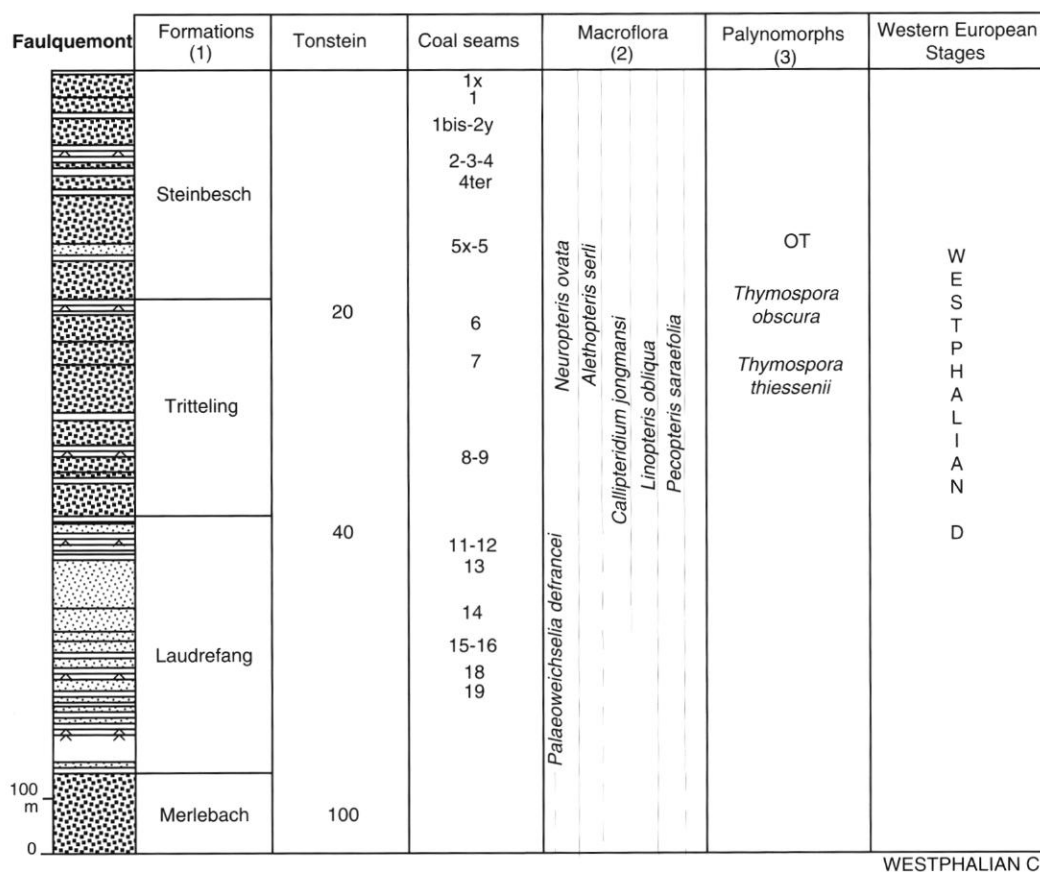
Log. 2. — Autunian of the Autun Basin, coordinated by Broutin, after Broutin et al. (1996). Autun, France, 4°30'E - 47°N.

LATE CARBONIFEROUS OF THE LORRAINE BASIN

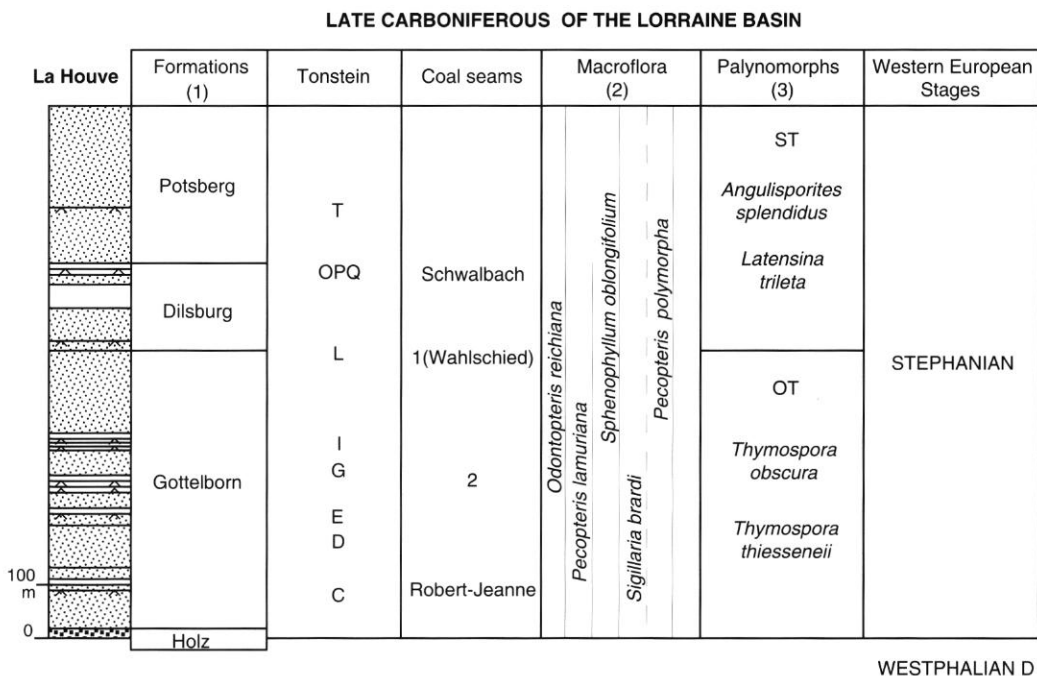
Ste Fontaine	Formations (1)	Tonstein	Coal seams	Macroflora (2)	Palynomorphs (3)	Western European Stages
	Petite Roselle		I1-5 I6-7 I8 I9-10 I11 I12-14		OT <i>Thymospora obscura</i> <i>Thymospora thiessenii</i>	
	Geisheck	200	I15		SL	W E S T P H A L I A N
	Neunkirchen	300	A-B C DEF GHH1 H2-11 JLK LMNO PQRS TUV W XYZZ1	<i>Palaeoweichselia defrancei</i> <i>Paripteris gigantea s.l.</i> <i>Laveineopteris tenuifolia</i> <i>Laveineopteris rainervis</i> <i>Sphenophyllum myriophyllum</i> <i>Pecopteris pennaeformis</i>	<i>Torispora securis</i> <i>Torispora laevigata</i>	C
100 m 0		380 390 400 500			NJ <i>Microreticulatisporites nobilis</i> <i>Florinites junior</i>	WESTPHALIAN B

Log. 3. — Late Carboniferous of the Lorraine Basin, coordinated by Donsimoni, Laveine and Coquel, Sainte-Fontaine, 6°48'E - 49°30'N. 1, Donsimoni (this paper); 2, Laveine (this paper); 3, Coquel (this paper).

LATE CARBONIFEROUS OF THE LORRAINE BASIN

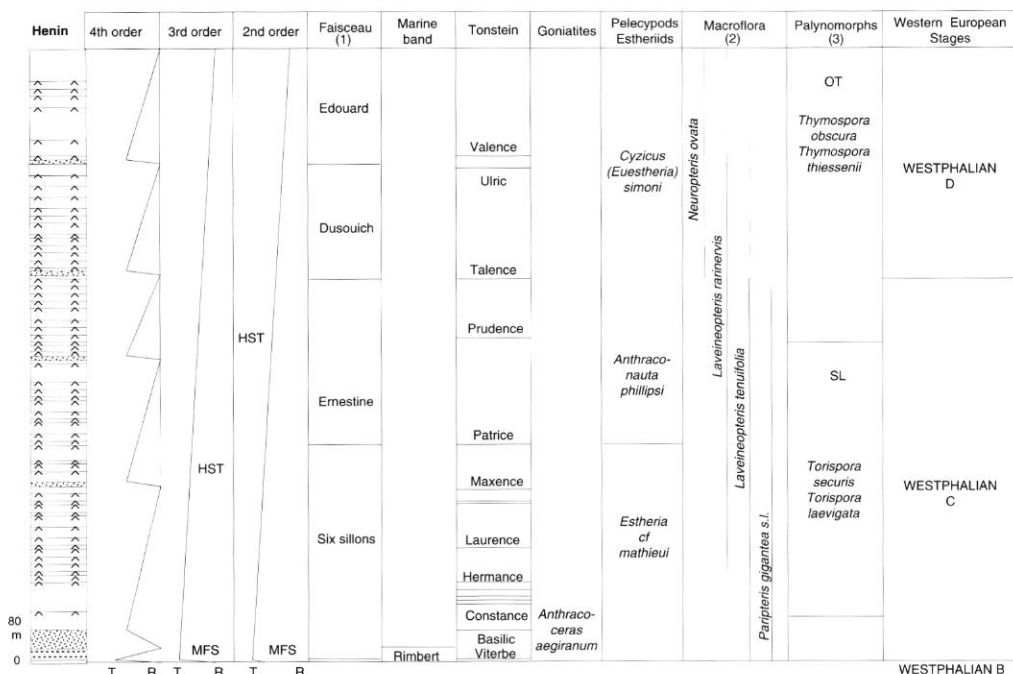


LOG. 4. — Late Carboniferous of the Lorraine Basin, coordinated by Donsimoni, Laveine and Coquel, Faulquemont, $6^{\circ}38'E$ - $49^{\circ}02'E$. **1**, Donsimoni (this paper); **2**, Laveine (this paper); **3**, Coquel (this paper).



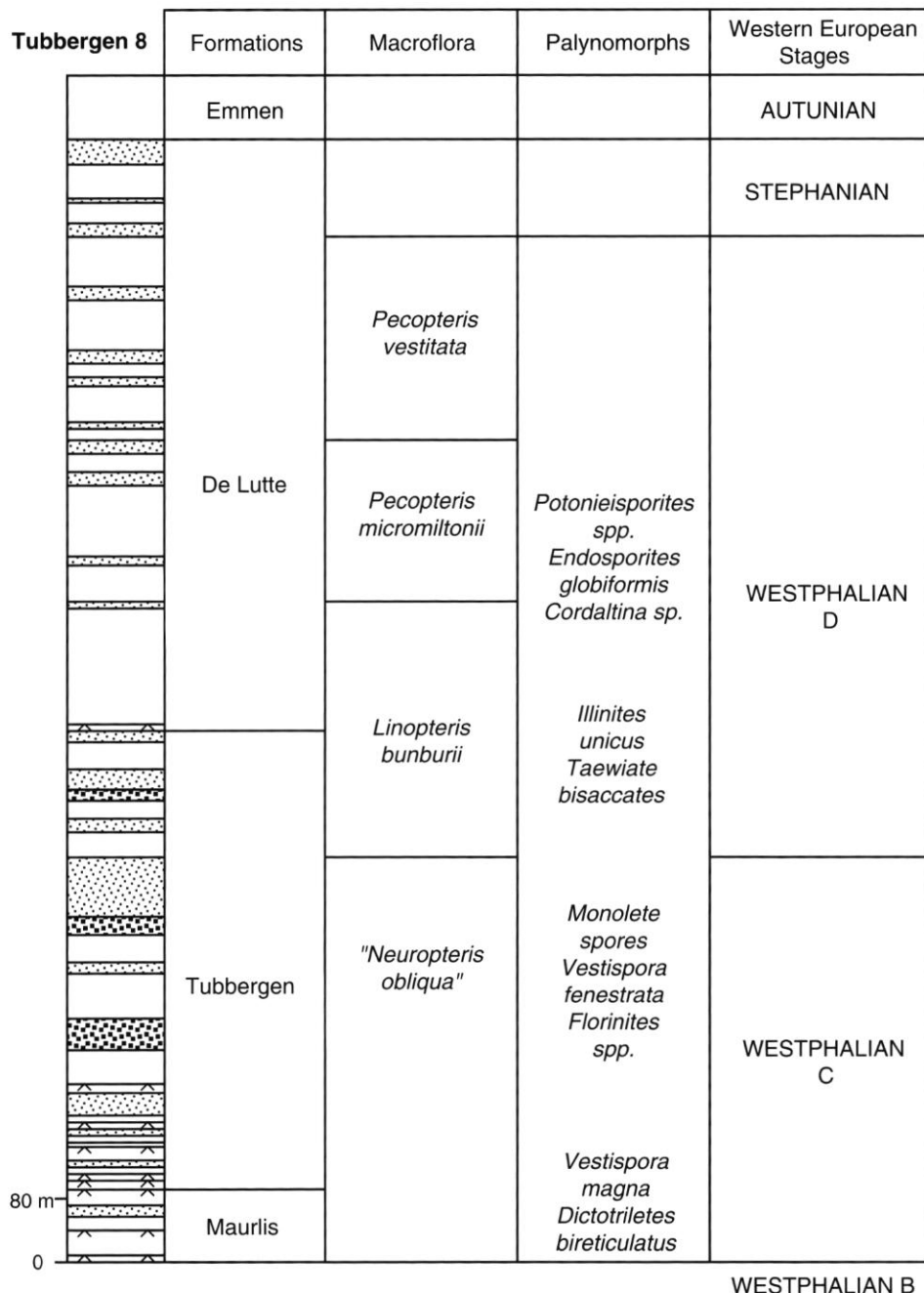
Log. 5. — Late Carboniferous of the Lorraine Basin, coordinated by Donsimoni, Laveine and Coquel, La Houve, 6°38'E - 48°45'N.
1, Donsimoni (this paper); **2**, Laveine (this paper); **3**, Coquel (this paper).

WESTPHALIAN C-D OF THE NORTH FRANCE COAL BASIN



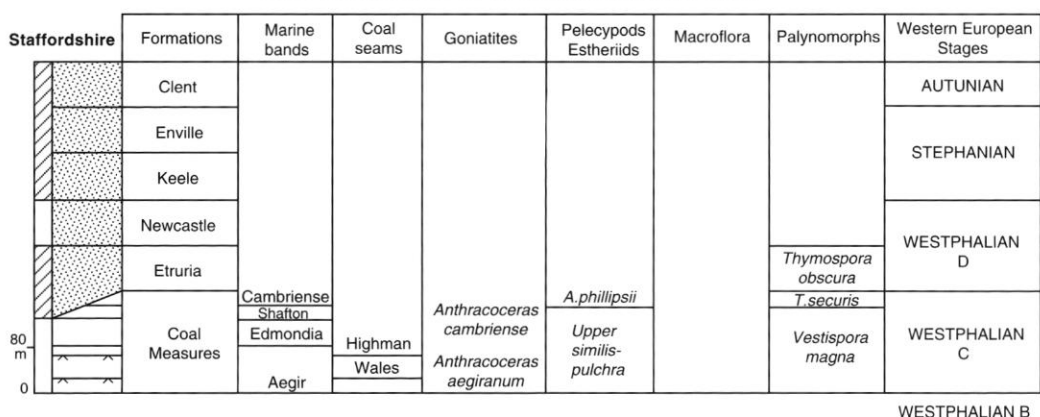
LOG. 6. — Westphalian C and D of the North France Basin, coordinated by Izart, Laveine and Coquel. 1, Izart after Bouroz *et al.* (1964); 2, Laveine (this paper); 3, Coquel (this paper). Hénin, North France, 3°E - 50°30'N.

THE NETHERLANDS COAL BASIN



LOG. 7. — The Netherlands coal Basin, coordinated by Gelük, after Gelük (1997). Tubbergen-8, 6°53'E - 52°26'N.

LATE CARBONIFEROUS OF THE NORTHERN ENGLAND BASIN



Log. 8 — Late Carboniferous of the Northern England Basin, coordinated by Izart, Izart (this paper) after Ramsbottom *et al.* (1978). Stafford, North England, 2°W - 52°50'N.

WESTPHALIAN OF THE RUHR COAL BASIN

The figure is a geological cross-section diagram of the Ruhr area. On the left, a vertical column shows alternating marine bands (represented by diagonal hatching) and coal seams (represented by horizontal hatching). The top of this column is labeled 'Ruhr'. To the right, a series of names identify specific layers from top to bottom: Xanten, Walkür, Volker, Undine; Tristan, Siegfried, Rubezahl; Parsifal, Odin; Niebelung; Midgard, Loki, Kobold, Iduna, Hagen, Gudrun; Freya, Erda; Chriemhilt, Baldur. At the bottom of the column, the name 'Aegir' is written vertically. A scale bar at the bottom left indicates a height of 80 m. To the right of the column, five columns of data are provided:

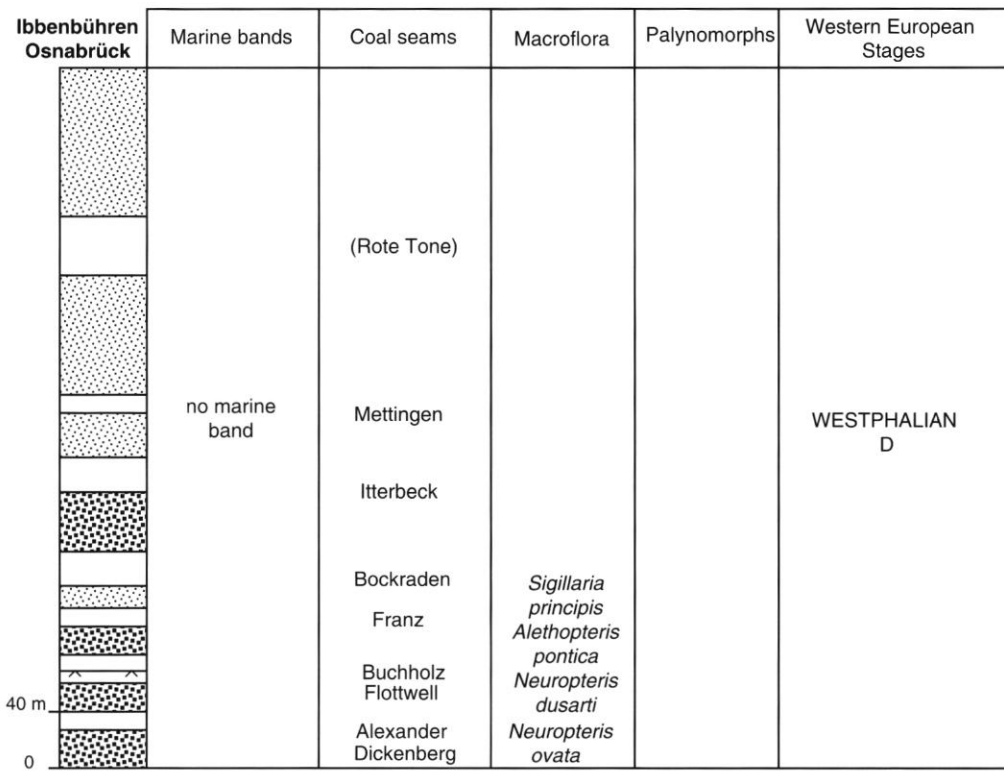
Ruhr	Marine bands	Coal seams	Goniatites	Pelecypods Estheriids	Macroflora	Palynomorphs	Western European Stages
		Xanten		<i>A. tenuis</i>	<i>Alethopteris michauxi</i>		
		Walkür					
		Volker					
		Undine					
		Tristan					
		Siegfried					
		Rubezahl					
		Parsifal			<i>Alethopteris grandini</i>		
		Odin					
		Niebelung					
		Midgard			<i>Mariopterus robusta</i>		
		Loki					
		Kobold					
		Iduna					
		Hagen					
		Gudrun					
		Freya					
		Erda					
		Chriemhilt					
		Baldur					
80 m							
0							

WESTPHALIAN C

WESTPHALIAN B

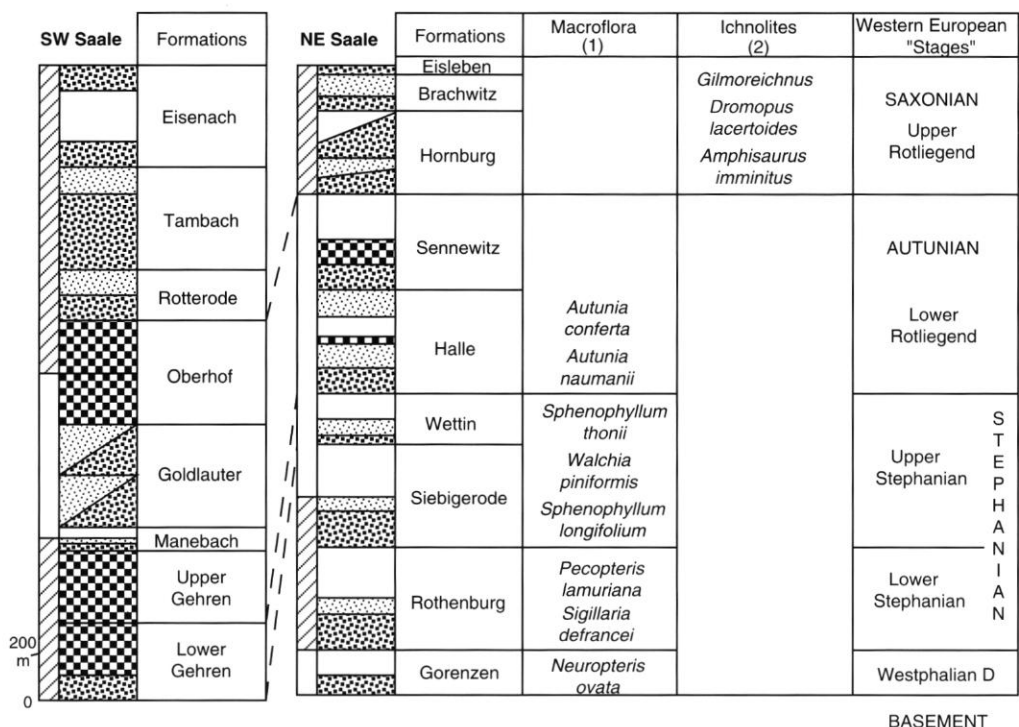
LOG. 9. — Germany Basins. Westphalian of the Ruhr coal Basin, coordinated by Süss after Fiebig (1969) and Josten (1991). Lippemulde 1, Ruhr, Germany. $6^{\circ}52' E$ - $51^{\circ}37' N$.

WESTPHALIAN D OF IBBENBÜHREN/OSNABRÜCK AREA (GERMANY)



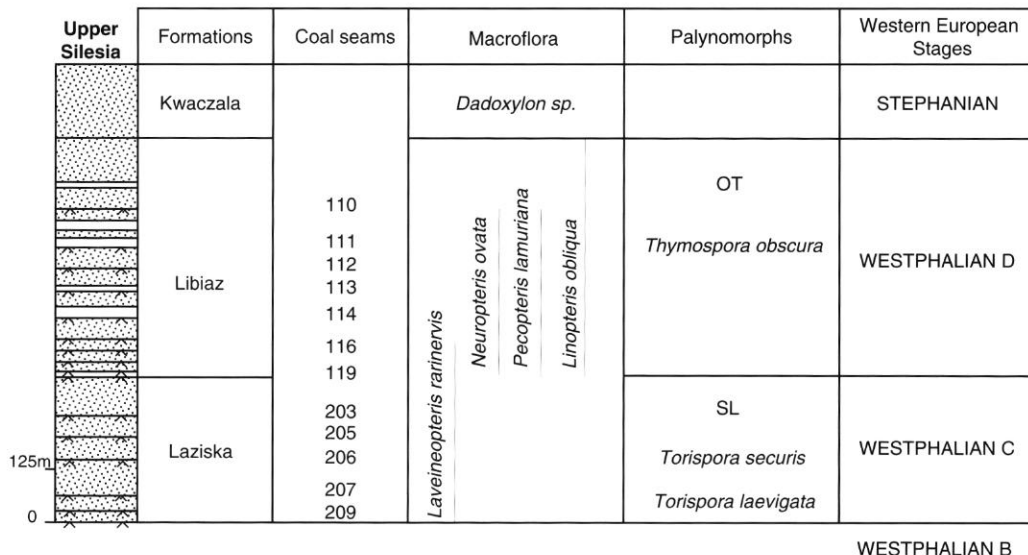
LOG. 10. — Germany Basins. Westphalian of the Ibbenbüren/Osnabrück area coordinated by Süss, after Josten (1991). Ibbenbüren, Osnabrück, 8°E - 52°20'N.

STEPHANIAN AND AUTUNIAN OF THE SAALE (EASTERN GERMANY) BASIN



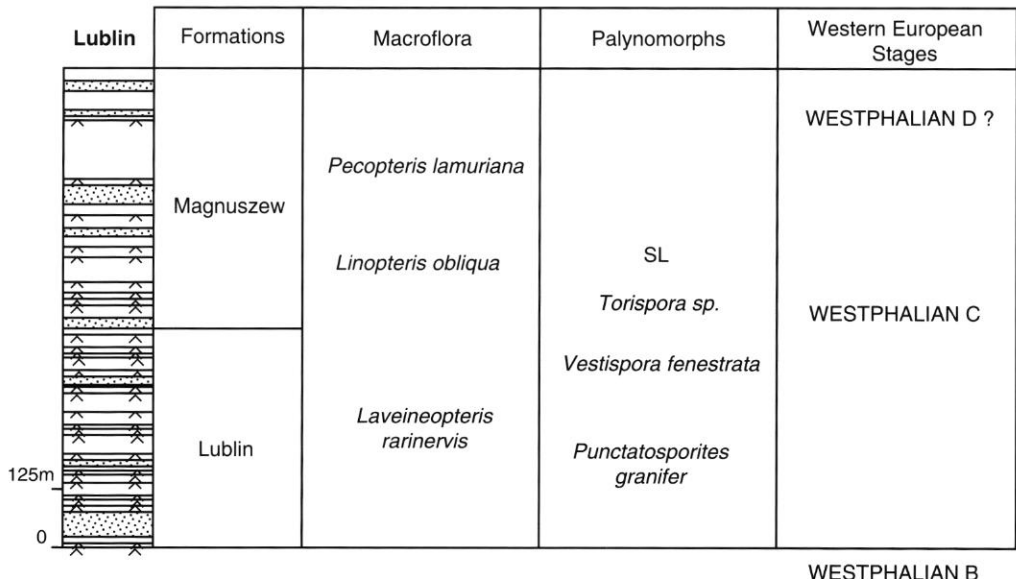
Log. 11. — Germany Basins. Stephanian and Autunian of the Saale (eastern Germany) Basin, coordinated by Izart, Izart (this paper) after Schneider & Rossler (in press); 1, Broutin (this paper); 2, Lützner (1987). Halle, NE Saale, 12°E - 51°30'N; Tambach, SW Saale, 10°36'E - 50°48'N.

LATE CARBONIFEROUS OF THE UPPER SILESIAN BASIN



Log. 12. — Poland Basins, coordinated by Izart. Late Carboniferous of the upper Silesian Basin, Izart (this paper) after Zdanowski & Zakowa (1995). Katowice, Poland, 19°E - 50°15'N.

LATE CARBONIFEROUS OF THE LUBLIN BASIN



Log. 13. — Poland Basins, coordinated by Izart. Late Carboniferous of the Lublin Basin, Izart (this paper) after Zdanowski & Zakowa (1995). Lublin, Poland, 22°45'E - 51°15'N.

LATE CARBONIFEROUS AND EARLY PERMIAN OF THE LOWER SILESIAN BASIN CZECH REPUBLIC

Brou-1	Formations (1)	Macroflora (1)	Palynomorphs (1)	Western European Stages (1)	(2)
		<i>Autunia conferta</i> <i>Autunia naumanii</i> <i>Walchia piniformis</i>	<i>Potonieisporites novicus</i>		
	Broumov		<i>Florinites</i>	AUTUNIAN	AUTUNIAN
	Chvalec	<i>Autunia naumanii</i> <i>Alethopteris zeilleri</i> <i>Odontopteris brardii</i>	<i>Cadiospora magna</i> <i>Angulisporites splendidus</i>	C	UPPER STEPHANIAN
	Odolov	<i>Sphenophyllum oblongifolium</i> <i>Sphenophyllum thoni v. minor</i>	<i>Potonieisporites novicus</i> <i>Verrucosisporites grandiverrucosus</i>	STEPHANIAN B	LOWER STEPHANIAN
		<i>Sphenophyllum emarginatum</i> <i>Pseudomaripteris ribeyroni</i>	<i>Vestispora fenestrata</i> <i>Vestispora quaesita</i>	CANTABRIAN	WESTPHALIAN D
100m	Zacler	<i>Sphenophyllum myriophyllum</i> <i>Sphenophyllum cuneifolium</i>	<i>Torispora securis</i> <i>Westphalensisporites striatus</i>		WESTPHALIAN C
0		<i>Laveineopteris tenuifolia</i> <i>Paripteris linguefolia</i>	<i>Dictyotriletes bireticulatus</i> <i>Savistrisporites camtotus</i>		WESTPHALIAN B

LOG. 14. — Czech Republic Basins, coordinated by Oplustil, Pesek, Martinek, Simunek & Drabkova. Late Carboniferous and Early Permian of the lower Silesian Basin. 1, Oplustil et al. (this volume); 2, this paper. Broumov, Czech Republic, 16°21'E - 50°35'N.

LATE CARBONIFEROUS IN THE CENTRAL AND WESTERN BOHEMIA

OB-1	Formations	Macroflora	Palynomorphs	Western European Stages (1)	Western European Stages (2)
	Line	<i>Sphenophyllum angustifolium</i> <i>Sphenophyllum thoni v. minor</i> <i>Pecopteris densifolia</i> <i>Ernestiodendron filiforme</i> <i>Callipteridium pteridium</i> <i>Odontopteris brardii</i> <i>Odontopteris osmundaeformis</i>		C	UPPER
	Otruby	<i>Sphenophyllum oblongifolium</i> <i>Sphenophyllum longifolium</i> <i>Sphenophyllum thoni v. minor</i> <i>Pseudomariopteris ribeyroni</i> <i>Odontopteris intermedia</i>	<i>Granulatisporites granifer</i>	S T E P H A N I A N	STEPHANIAN
Slany	Malesice	<i>Verrucosisporites grandiverrucosus</i>		B	
	Jelenice	<i>Kosankeisporites elegans</i>			
	Tynec	<i>Sigillaria brardii</i> <i>Sphenophyllum thoni v. minor</i> <i>Nemejcopteris feminaeformis</i>		A	LOWER STEPHANIAN
	Nyrani	<i>Sphenophyllum emarginatum</i> <i>Dicksonites pluckeneti</i> <i>Ptychocarpus unitus</i> <i>Praecallipteridium rubescens</i> <i>Sphenophyllum emarginatum</i>	<i>Vestispora fenestrata</i> <i>Vestispora quaesita</i> <i>Torispora securis</i> <i>Punctatosporites minutus</i> <i>Microreticulosporites nobilis</i> <i>Laevigatosporites minimus</i>	CANTA-BRIAN	
Kladno					WESTPHALIAN D
50 m	Radnice	<i>Laveineopteris tenuifolia</i> <i>Sphenophyllum cuneifolium</i>	<i>Knoxisporites</i> <i>Pustulatisporites pustulatus</i> <i>Dictyotriletes</i>		WESTPHALIAN C
0					BASEMENT

Log. 15. — Czech Republic Basins, coordinated by Oplustil, Pesek, Martinek, Simunek & Drabkova. Late Carboniferous in the central and western Bohemian. 1, Oplustil *et al.* (this volume); 2, this paper. Otruby, Czech Republic, 14°06'E - 50°15'N.

LATE CARBONIFEROUS AND EARLY PERMIAN OF THE BOSKOVICE FURROW

Boskovice	Formations	Macroflora	Palynomorphs	Western European Stages
	Upper red	<i>Walchia piniformis</i> <i>Autunia conferta</i> <i>Autunia naumanii</i> <i>Lodevia nicklesii</i> <i>Dichophyllum flabellifera</i> <i>Odontopteris minor</i> <i>Odontopteris osmondaeformis</i> <i>Odontopteris brardii</i>	<i>Potonieisporites novicus</i> <i>Florinites minutus</i>	AUTUNIAN
50m	Rosice-Oslavany	<i>Sphenophyllum angustifolium</i>		UPPER STEPHANIAN
0	Basal red			STEPHANIAN C BASEMENT

The geological log illustrates the stratigraphy of the Boskovice Furrow. It shows the following sequence from top to bottom:

- Upper red formation:** Contains macrofossils like *Walchia piniformis*, *Autunia conferta*, *Autunia naumanii*, *Lodevia nicklesii*, *Dichophyllum flabellifera*, *Odontopteris minor*, *Odontopteris osmondaeformis*, and *Odontopteris brardii*. Palynomorphs include *Potonieisporites novicus* and *Florinites minutus*. This corresponds to the AUTUNIAN stage.
- Rosice-Oslavany formation:** Contains the macrofossil *Sphenophyllum angustifolium*. This corresponds to the UPPER STEPHANIAN stage.
- Basal red formation:** Contains no listed fossils. This corresponds to the STEPHANIAN C stage and the Basement.

A vertical scale bar on the left indicates a height of 50 meters, with 0 at the bottom and 50m at the top. The formations are separated by thin horizontal lines, and the base of each formation is marked with a diagonal line and a cross.

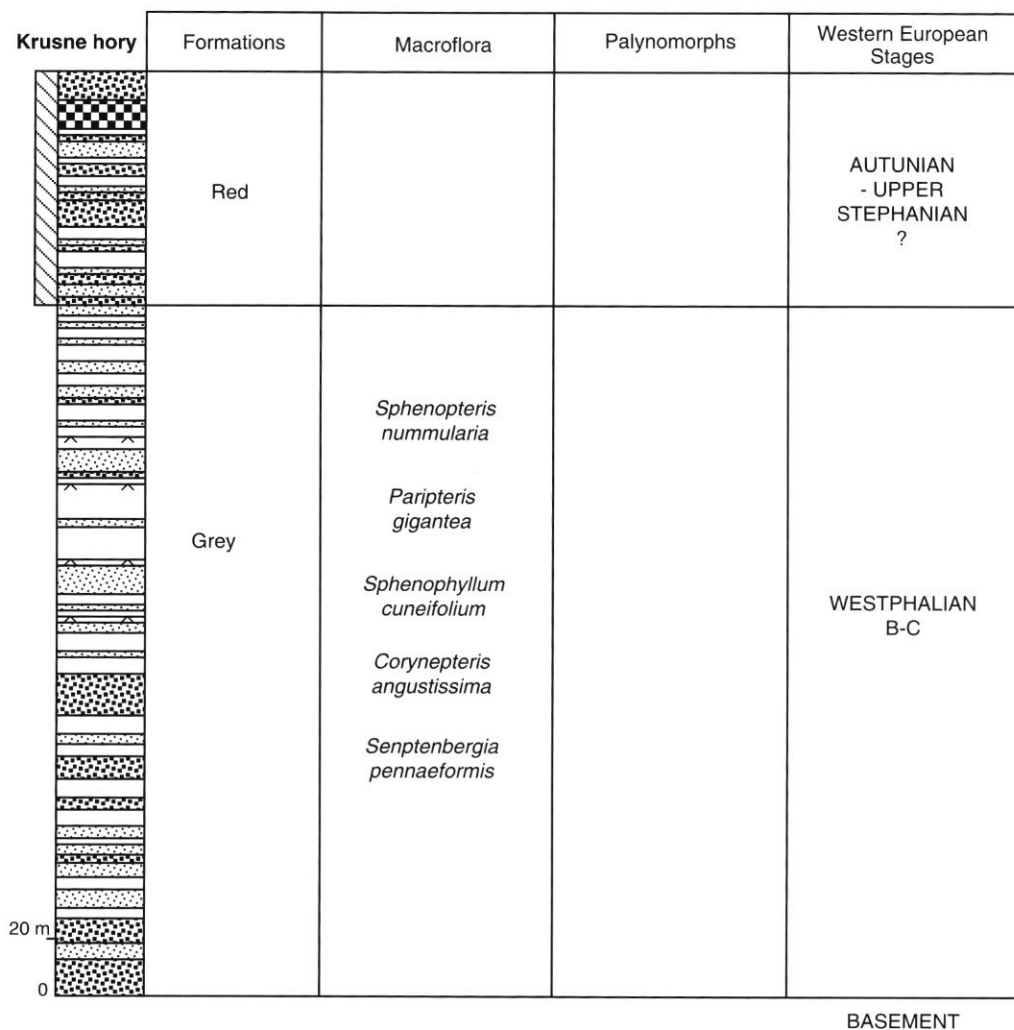
LOG. 16. — Czech Republic Basins, coordinated by Oplustil, Pesek, Martinek, Simunek & Drabkova. Late Carboniferous and Early Permian of the Boskovice Furrow, after Oplustil *et al.* (this volume). Boskovice, Czech Republic, 16°25'E - 49°10'N.

CARBONIFEROUS AND EARLY PERMIAN OF THE KRKONOSE BASIN

Pé-1	Formations	Macroflora	Palynomorphs	Western European Stages (1)	Western European Stages (2)
	Prosecene	<i>Autunia conferta</i>	<i>Vescaspora spp.</i> <i>Vittatina costabilis</i> <i>Gardenaiporites glomus</i> <i>Knoxisporites glomus</i> <i>Endosporites formosus</i>		
	Vrchlabí	<i>Autunia conferta</i> <i>Ernestiodendron filiciforme</i>	<i>Potonieisporites novicus</i> <i>Vittatina costabilis</i> <i>Protohaploxylinus spp.</i> <i>Hamia pollinites</i>	AUTUNIAN	AUTUNIAN
	Semily	<i>Ernestiodendron filiciforme</i> <i>Callipteris pteridium</i> <i>Alethopteris zeilleri</i> <i>Odontopteris osmundaformis</i>	<i>Cadiopora magna</i> <i>Spinisporites spinosus</i> <i>Potonieisporites novicus</i>	C	S T E P H A N I A N
	Syrenov	<i>Pecopteris unita</i> <i>Annularia stellata</i> <i>Sphenophyllum emarginatum</i> <i>Sphenophyllum oblongifolium</i>	<i>Cadiopora magna</i> <i>Endosporites formosus</i> <i>Verrucosporites sinensis</i> <i>Gillespieisporites spp.</i>	B	
100m	Kumburk	<i>Alethopteris sp.</i> <i>Pecopteridium costei</i> <i>Nemejcopteris feminaeformis</i>	No microflora	A CANTABRIAN	LOWER STEPHANIAN
0					WESTPHALIAN D

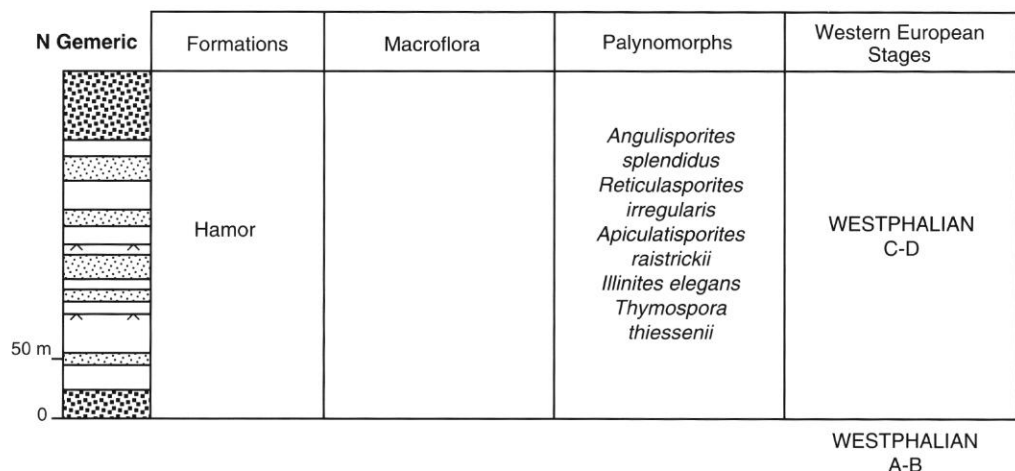
Log. 17. — Czech Republic Basins, coordinated by Oplustil, Pesek, Martinek, Simunek & Drabkova. Carboniferous and Early Permian of the Krkonose Basin. 1, Martinek *et al.* this volume; 2, this paper. Prosecene, Czech Republic, 15°41'E - 50°34'N.

LATE CARBONIFEROUS AND EARLY PERMIAN OF THE KRUSNE HORY MOUNTAINS



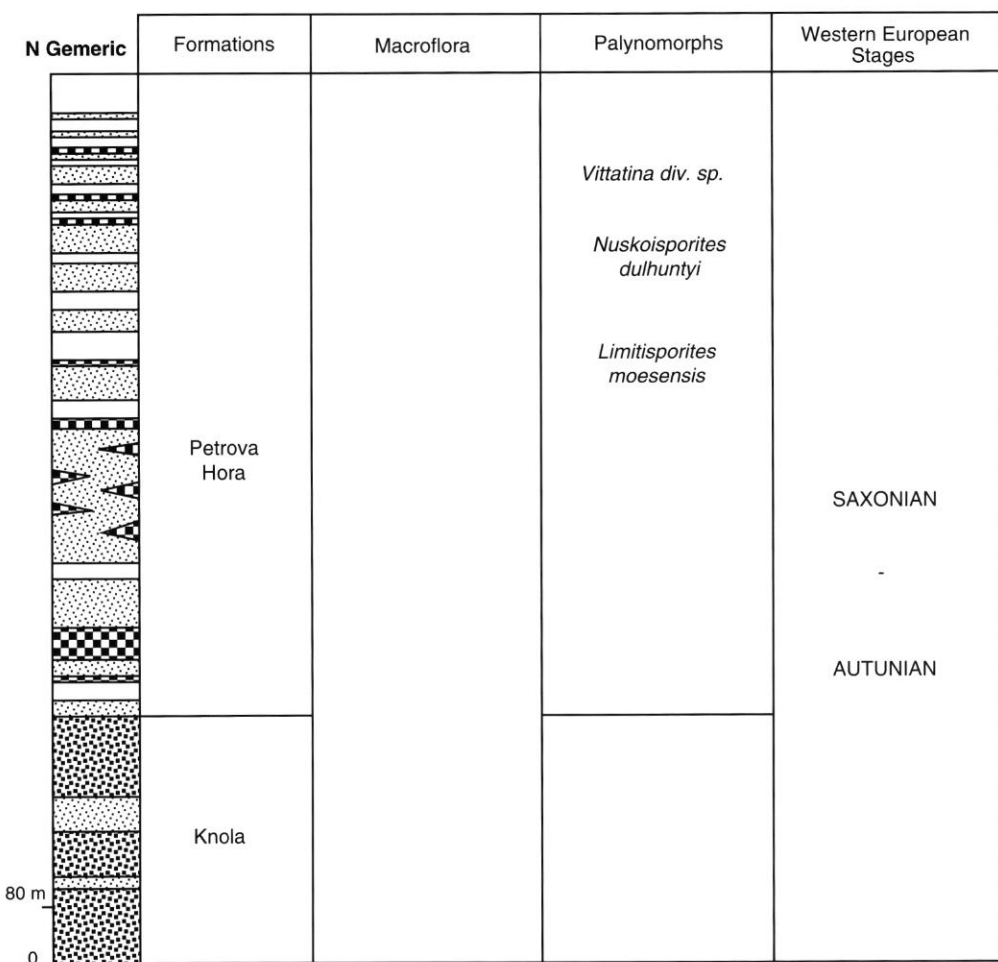
Log. 18. — Czech Republic Basins, coordinated by Oplustil, Pesek, Martinek, Simunek & Drabkova. Late Carboniferous and Early Permian of the Krusne hory Mountains, after Oplustil et al. (this volume). Krusne Hory, Czech Republic, 13°24'E - 50°37'N.

MOSCOWIAN OF THE NORTHERN GEMERIC UNIT



LOG. 19. — Slovak Republic Basins, coordinated by Vozarova. Moscovian of the northern Gmeric unit (Slovak Republic), after Vozarova (this paper). Northern Gmeric, Slovak Republic, 20°30'E - 48°55'N.

AUTUNIAN AND SAXONIAN OF THE NORTHERN GEMERIC UNIT

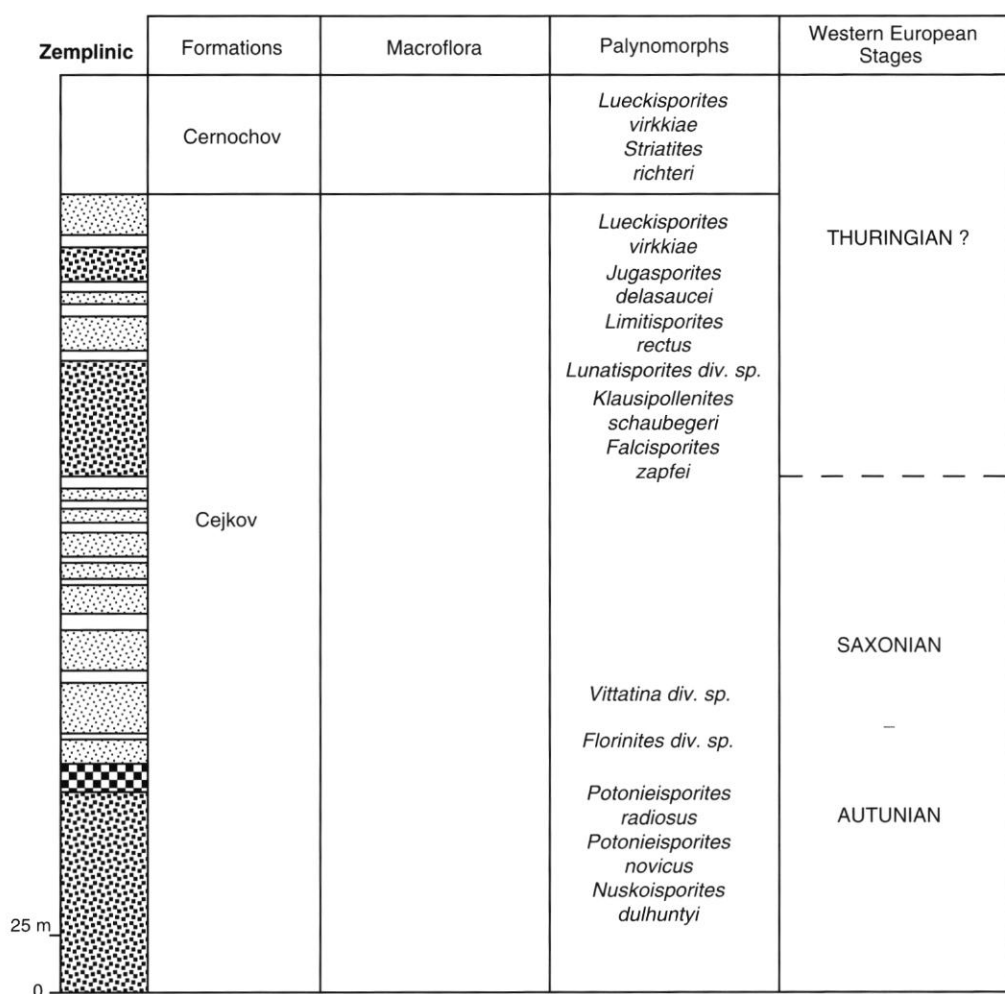


LATE CARBONIFEROUS OF THE ZEMPLINIC UNIT

Zemplinic	Formations	Macroflora	Palynomorphs	Western European Stages
	Kasov	<i>Dadoxylon sp.</i>	<i>Columnisporites ovalis</i> <i>Thymospora perverrucosa</i> <i>Vestispora fenestrata</i> <i>Cyclogranisporites pergranulus</i>	
	Trna	<i>Stigmaria ficoides</i> <i>Pecopteris cyathea</i> <i>Cordaites borassifolius</i> <i>Astrotheca arborescens</i> <i>Alethopteris bohemica</i> <i>Sphenophyllum oblongifolium</i> <i>Annularia pseudostellata</i>	<i>Columnisporites</i> <i>Lycospora granulata</i> <i>Torispora laevigata</i> <i>Densosporites plicatus</i> <i>Endosporites div. sp.</i> <i>Torispora securis</i> <i>Thymospora thiessenii</i> <i>Thymospora perverrucosa</i>	C — STEPHANIAN
100m	Luhyna	<i>Calamites cistii</i> <i>Pecopteris cf. miltonii</i> <i>Asterophyllites trichomatous</i>	<i>Lycospora pusilla</i> <i>Laevigatosporites sp.</i> <i>Dendosporites div. sp.</i>	B A
0	Cerhov		<i>Triquites tricuspidis</i> <i>Microreticulatisporites sulcatus</i> <i>Cyrratiradites trizonarius</i>	WESTPHALIAN C-D

Log. 21. — Slovak Republic Basins, coordinated by Vozarova. Late Carboniferous of the Zemplinic unit (Slovak Republic), after Vozarova (this paper). Zemplinic, Slovak Republic, 21°44'E - 48°30'N.

AUTUNIAN AND SAXONIAN OF THE ZEMPLINIC UNIT



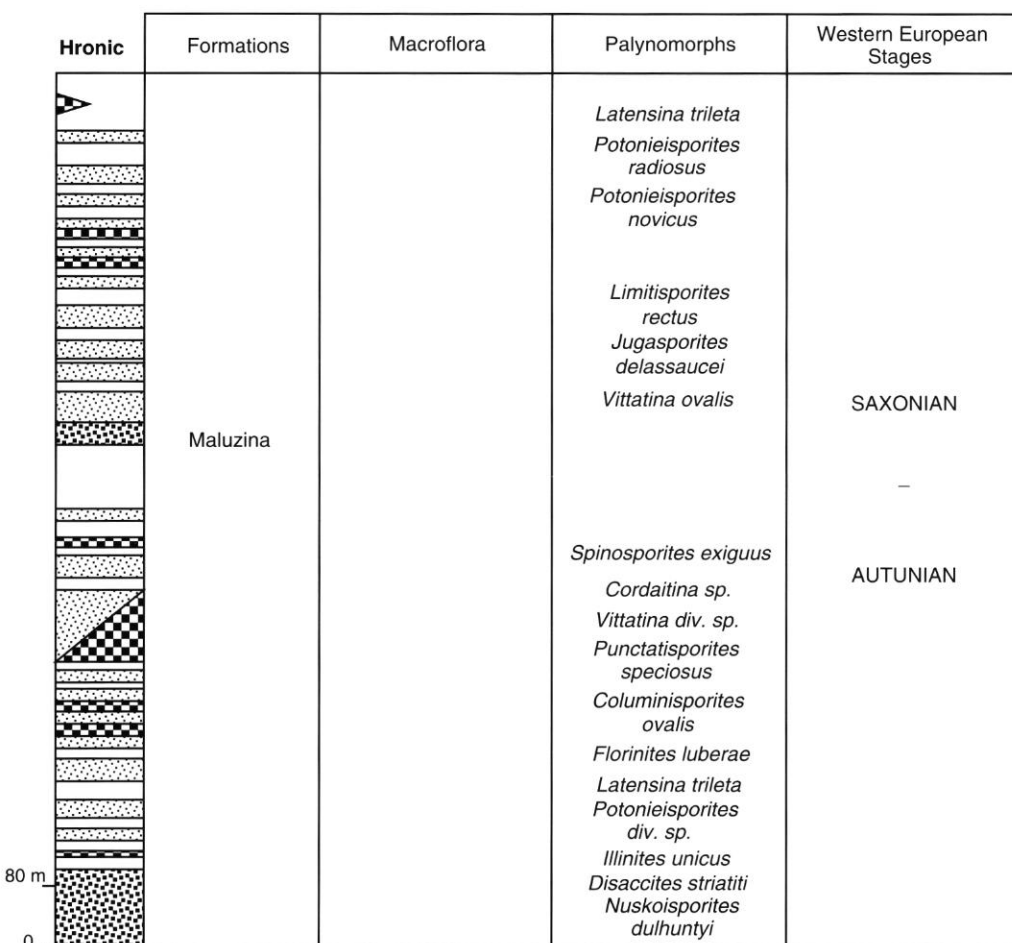
Log. 22. — Slovak Republic Basins, coordinated by Vozarova. Autunian and Saxonian of the Zemplinic unit (Slovak Republic), after Vozarova (this paper). Zemplinic, Slovak Republic, 21°44'E - 48°30'N.

STEPHANIAN OF THE HRONIC UNIT

Hronic	Formations	Macroflora	Palynomorphs	Western European Stages
		<i>Asterotheca miltonii</i>	<i>Laevigasporites</i> div. sp. <i>Cyclogranisporites</i> <i>densus</i> <i>Cadiospora</i> <i>magna</i> <i>Allatisporites</i> <i>verrucosus</i> <i>Potonieisporites</i> div. sp. <i>Disaccites striatiti</i>	
	Nizna Boca	<i>Asterotheca arborescens</i>		C
		<i>Cordaites palmaeformis</i>	<i>Torispora securis</i>	STEPHANIAN
		<i>Callipteridium gigas</i>	<i>Lycospora pusilla</i> <i>Crassispora kosankei</i> <i>Laevigatosporites</i> <i>vulgaris</i> <i>Thymospora</i> <i>pseudothiessenii</i>	B
50 m				A
0				

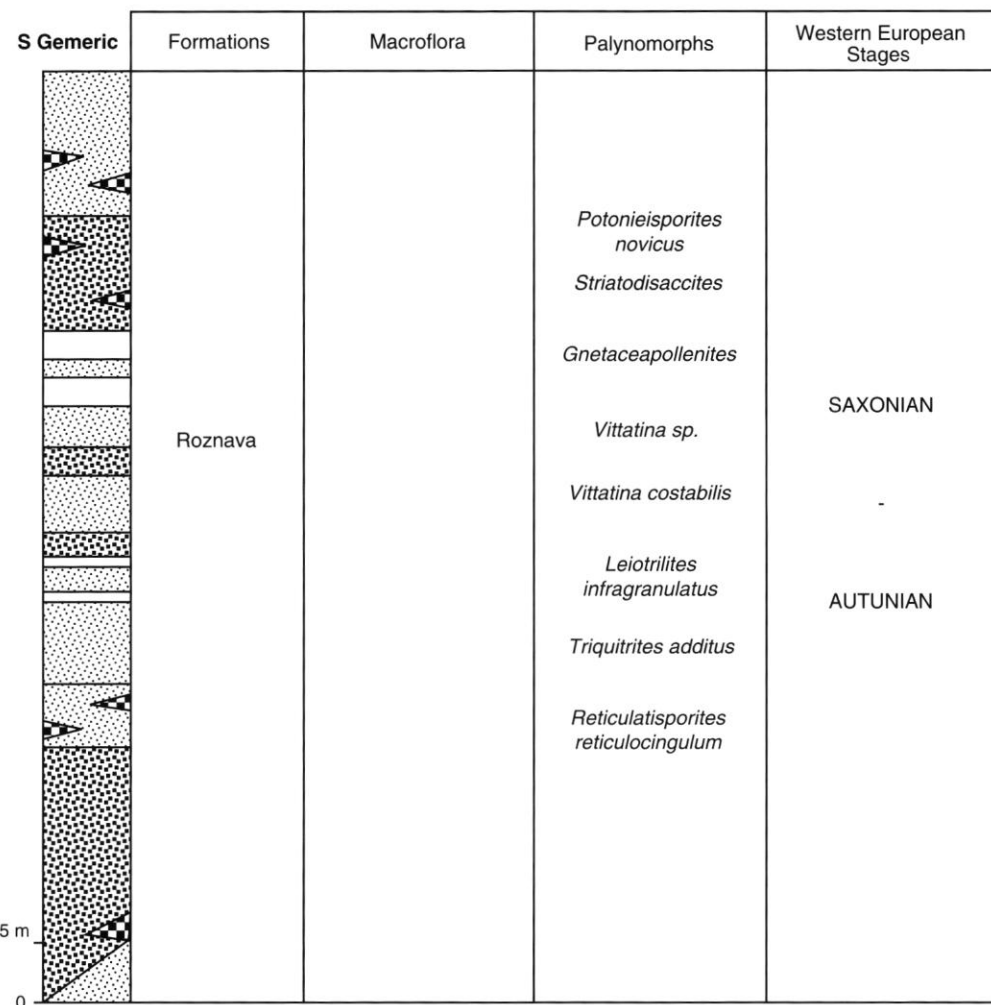
Log. 23. — Slovak Republic Basins, coordinated by Vozarova. Stephanian of the Hronic unit (Slovak Republic), after Vozarova (this paper). Hronic, Slovak Republic, 19°58'E - 49°03'N.

AUTUNIAN AND SAXONIAN OF THE HRONIC UNIT



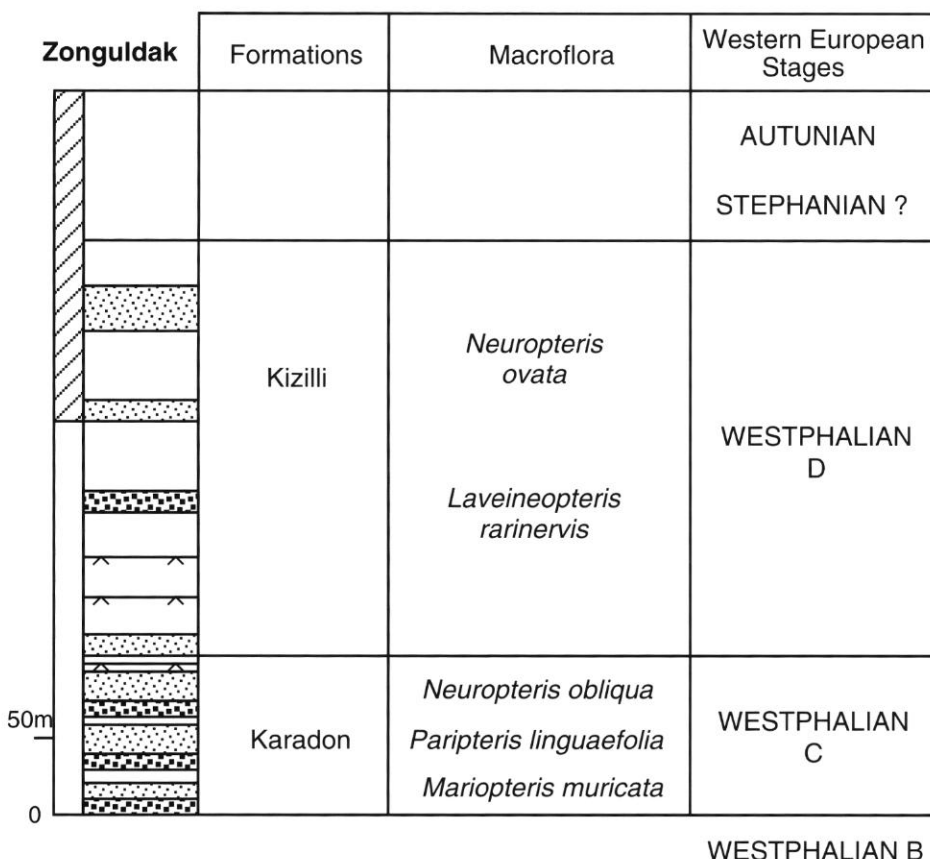
Log. 24. — Slovak Republic Basins, coordinated by Vozarova. Autunian and Saxonian of the Hronic unit (Slovak Republic), after Vozarova (this paper). Hronic, Slovak Republic, 19°58'E - 49°03'N.

AUTUNIAN AND SAXONIAN OF THE SOUTHERN GEMERIC UNIT



Log. 25. — Slovak Republic Basins, coordinated by Vozarova. Autunian and Saxonian of the southern Gmeric unit, after Vozarova (this paper). Southern Gmeric, Slovak Republic, 20°18'E - 48°40'N.

LATE CARBONIFEROUS OF THE NORTHERN TURKEY BASIN



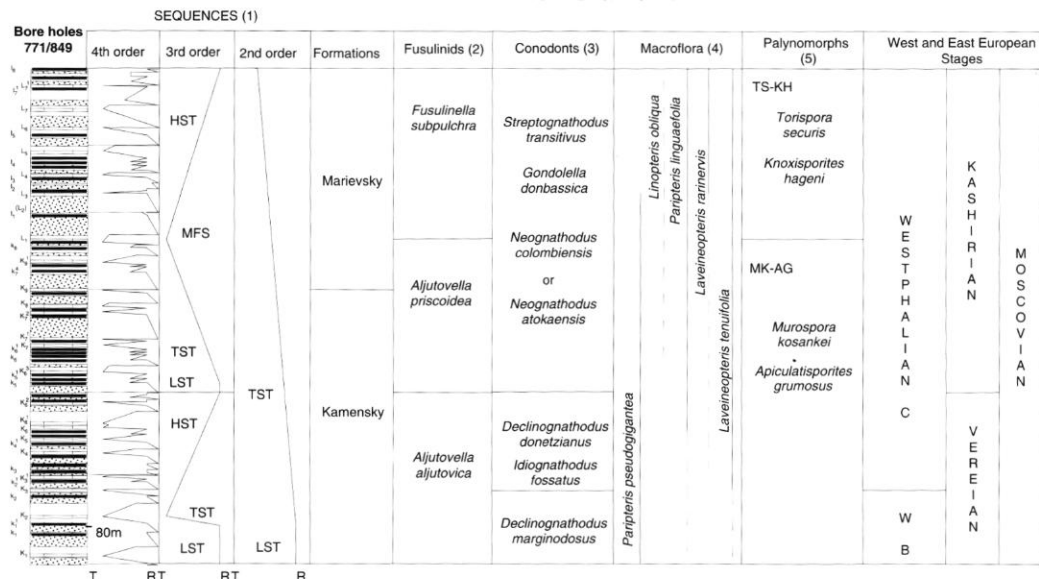
Log. 26. — Late Carboniferous of the Northern Turkey Basin, coordinated by Izart, Izart (this paper) after Görür *et al.* (1997) and Kerey *et al.* (1985). Zonguldak, North Turkey, 31°30'E - 41°15'N.

LATE CARBONIFEROUS OF THE CAUCASUS BASIN

N Caucasus	Formations	Macroflora	Western European Stages	Eastern European Stages
		<i>Walchia piniformis</i>	AUTUNIAN	PERMIAN ? GZHELIAN
			UPPER STEPHANIAN	
		<i>Asterotheca hemitelioides</i>		
		<i>Annularia stellata</i>	LOWER STEPHANIAN	KASIMOVIAN
		<i>Sigillaria brardii</i>		
100 m		<i>Sphenophyllum emarginatum</i>	WESTPHALIAN D	Myachkovian Podolskian
		<i>Sphenophyllum majus</i>		Kashirian
		<i>Linopteris obliqua</i>	WESTPHALIAN C	Vereian
0		<i>Neuropteris gigantea</i>		M O S C O V I A N

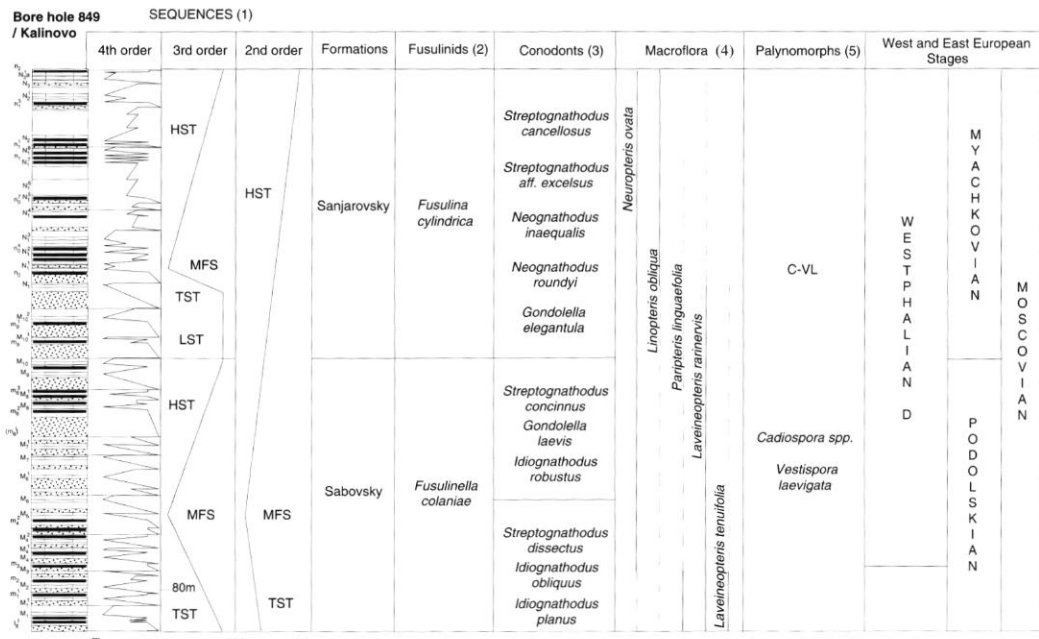
Log. 27. — Late Carboniferous of the Caucasus Basin, coordinated by Izart, Izart (this paper) after Chernyavsky *et al.* (1978). Labinskoe, Russia, 42°E - 44°N.

VEREIAN AND KASHIRIAN OF THE DONETS BASIN

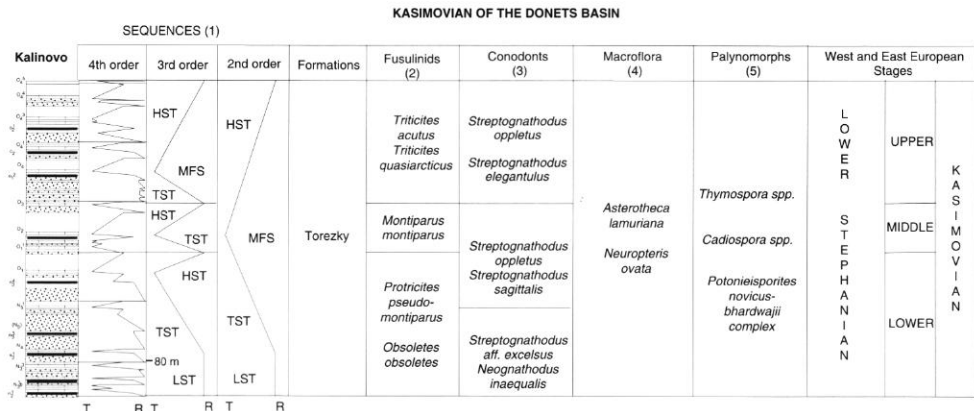


LOG. 28. — Donets Basin (Ukraine), coordinated by Izart et al. (1996, 1998). Vereian and Kashirian of the Donets Basin. 1, Izart et al. (1996); 2, Vachard & Maslo (this paper); 3, Kozitkaya (this paper); 4, Laveine (this paper); 5, Coquel (this paper). Boreholes 771/849, 38°30'E - 48°12'N.

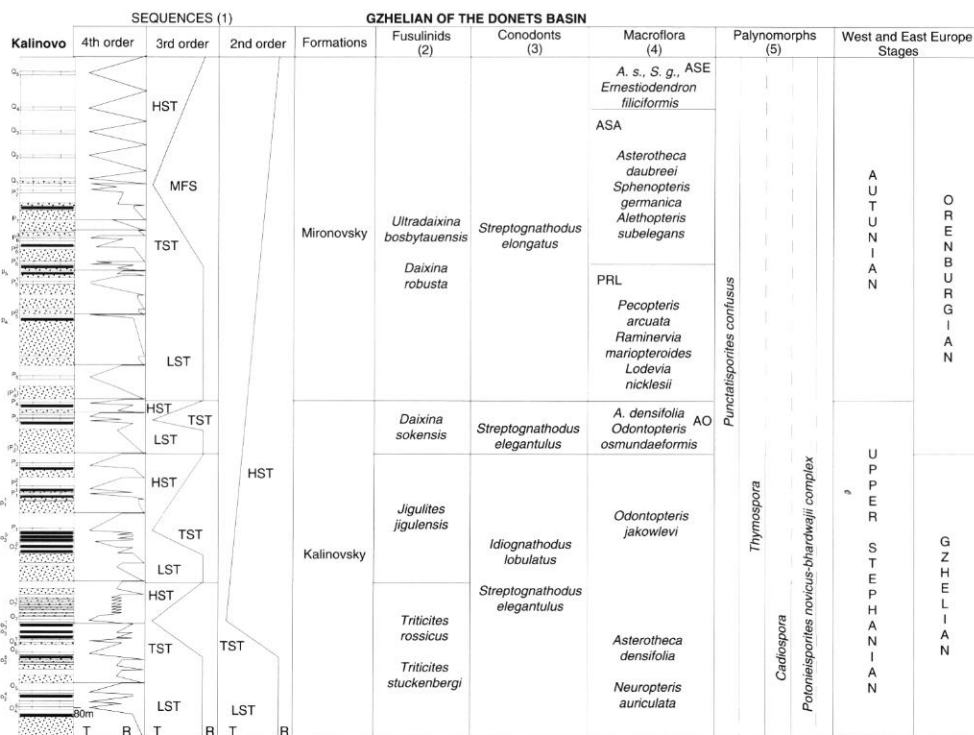
PODOLSKIAN AND MYACHKOVIAN OF THE DONETS BASIN



LOG. 29. — Donets Basin (Ukraine), coordinated by Izart et al. (1996, 1998). Podolskian and Myachkovian of the Donets Basin. 1, Izart et al. (1996); 2, Vachard & Maslo (this paper); 3, Kozitkaya (this paper); 4, Laveine (this paper); 5, Coquel (this paper). Boreholes 771/849, 38°30'E - 48°12'N.

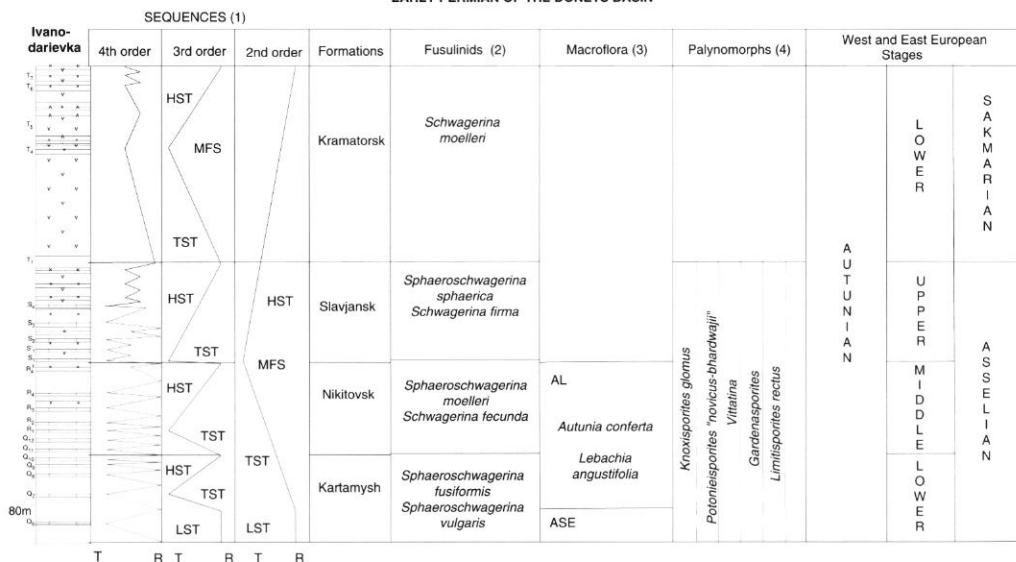


Log. 30. — Donets Basin (Ukraine), coordinated by Izart *et al.* (1996, 1998). Kasimovian of the Donets Basin. 1, Izart *et al.* (1996); 2, Vachard & Maslo (this paper); 3, Kozitkaya (this paper); 4, Stchegolev (this paper); 5, Broutin (this paper). Kalinovo cross-section, 38°48'E - 48°36'N.



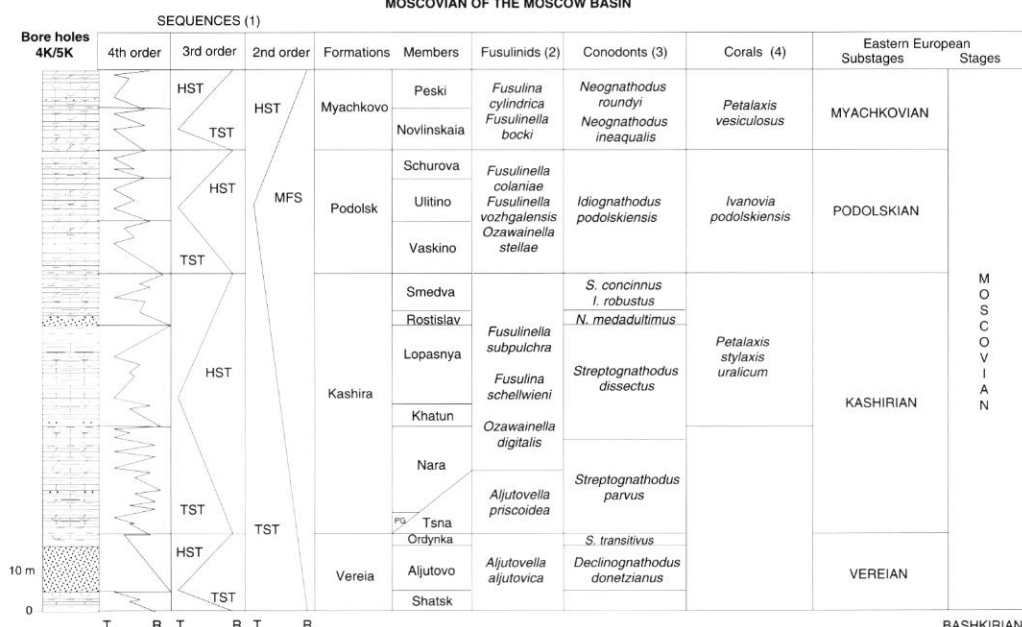
LOG. 31. — Donets Basin (Ukraine), coordinated by Izart *et al.* (1996, 1998). Gzhelian and Orenburgian of the Donets Basin. 1, Izart *et al.* (1996); 2, Vachard & Maslo (this paper); 3, Kozitkaya (this paper); 4, Stchegolev (this paper); 5, Broutin (this paper). Kalinovo cross-section, 38°48'E - 48°36'N.

EARLY PERMIAN OF THE DONETS BASIN

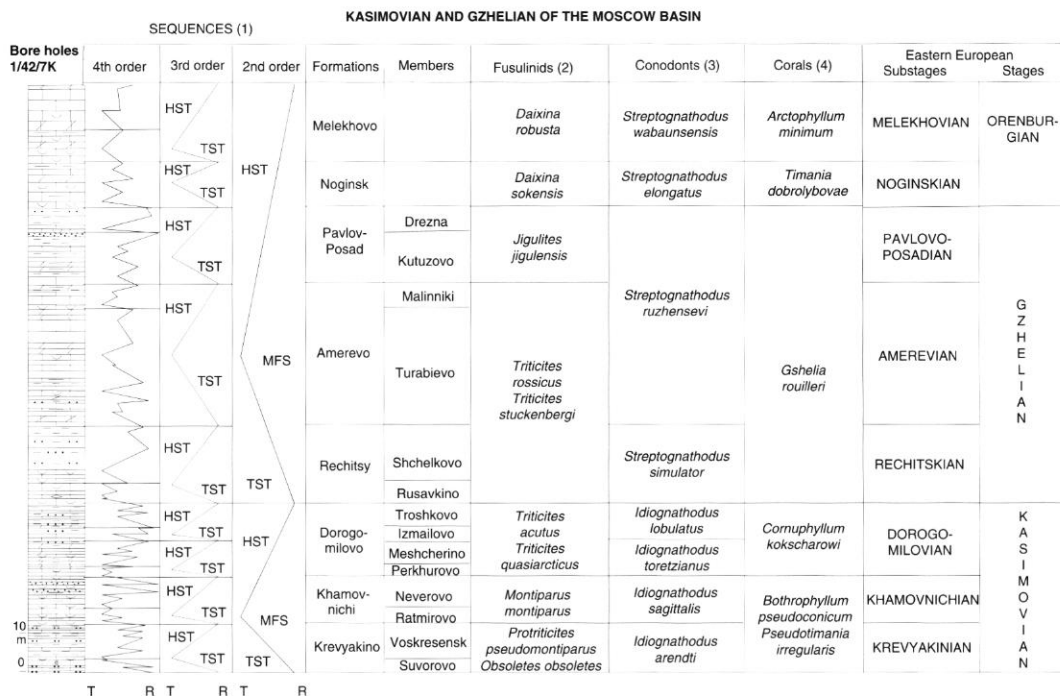


LOG. 32. — Donets Basin (Ukraine), coordinated by Izart et al. (1996, 1998). Early Permian of the Donets Basin. 1, Izart et al. (1996); 2, Vachard & Maslo (this paper); 3, Stchegolev (this paper); 4, Broutin (this paper). Ivanovo-Darievka cross-section, 37°30'E - 48°30'N.

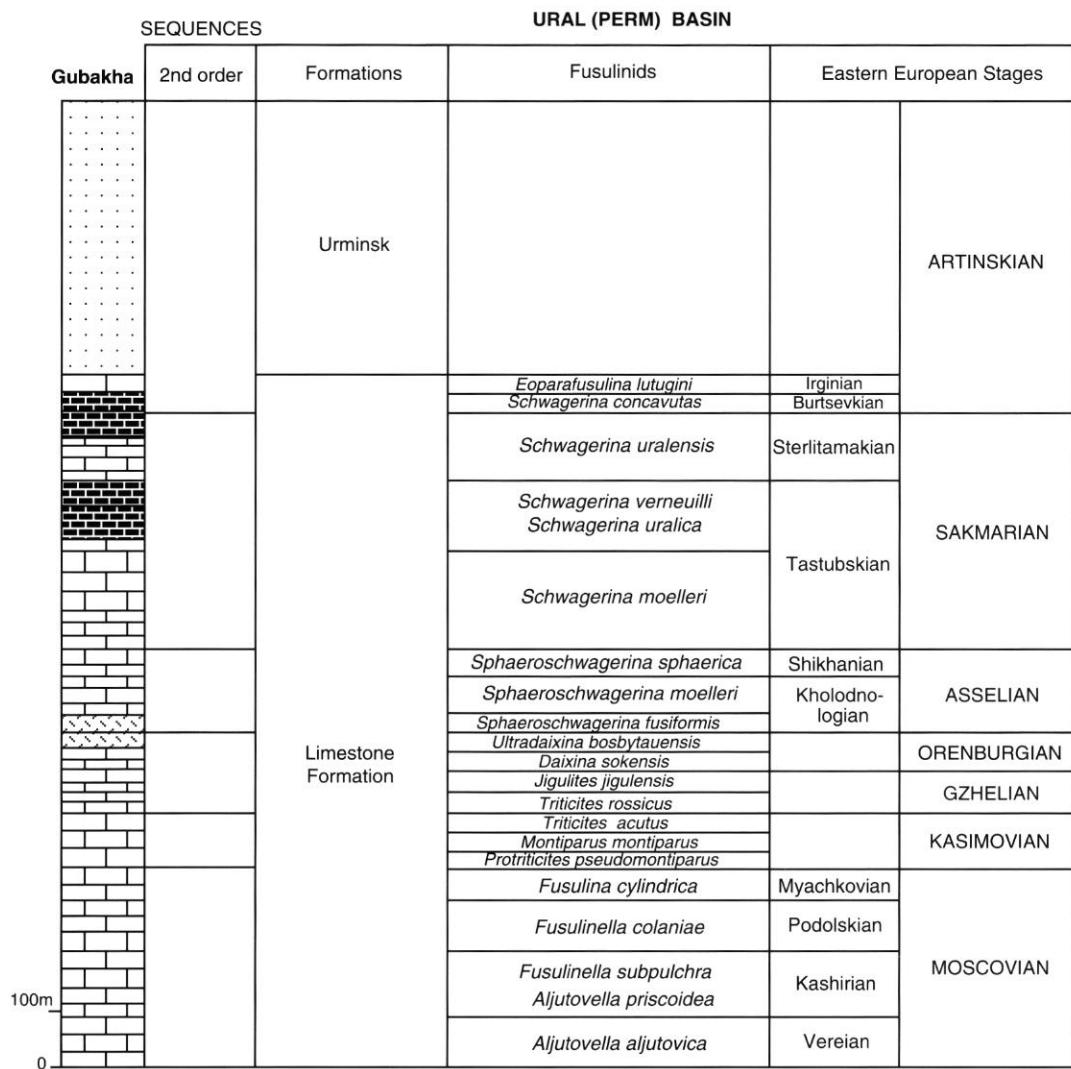
MOSCOWIAN OF THE MOSCOW BASIN



LOG. 33. — Moscow Basin, coordinated by Briand et al. Moscovian of the Moscow Basin. 1, Briand et al. (1998); 2, Makhлина et al. (1997); 3, Goreva (this paper); 4, Kossovaya (this paper). Borehole 4K, 37°30'E - 55°N; Borehole 5K, 38°E - 55°45'N.

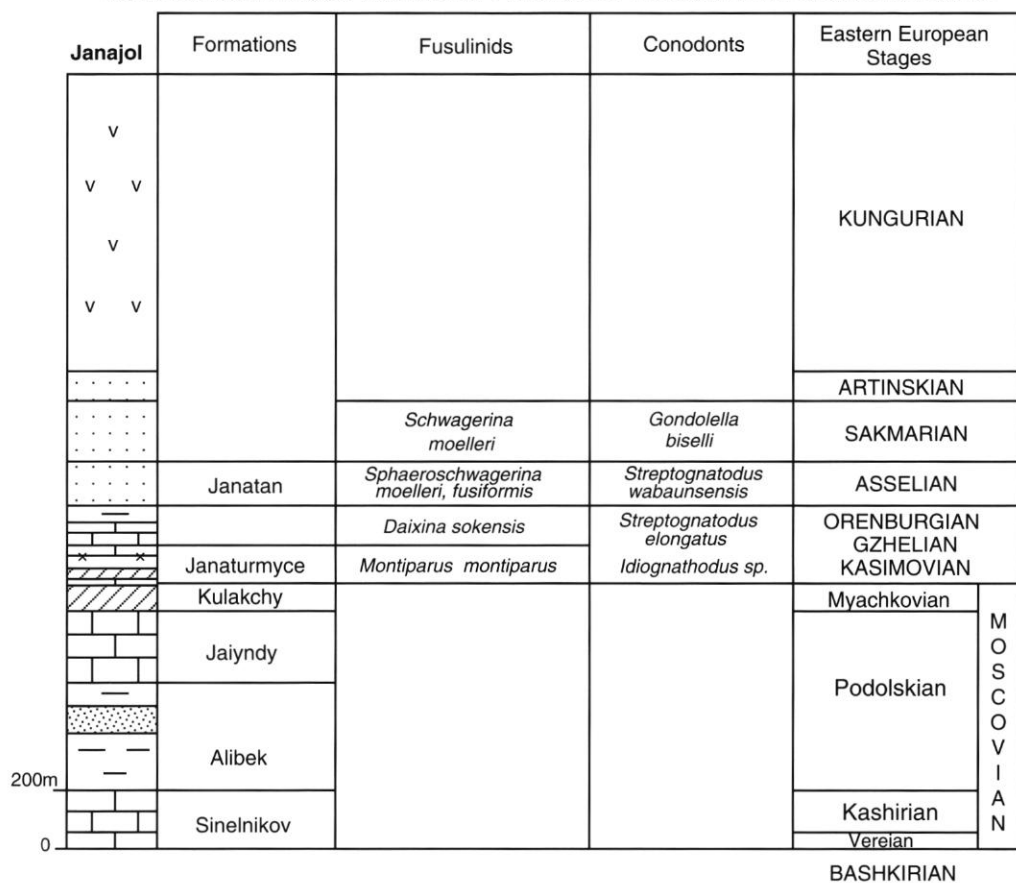


Log. 34. — Moscow Basin, coordinated by Briand *et al.* Kasimovian and Gzhelian of the Moscow Basin. 1, Briand *et al.* (1998); 2, Makhлина *et al.* (1997); 3, Goreva (this paper); 4, Kossovaya (this paper). Boreholes 1/42, 35°50'E - 56°42'N; Borehole 7K, 38°30'E - 56°N.

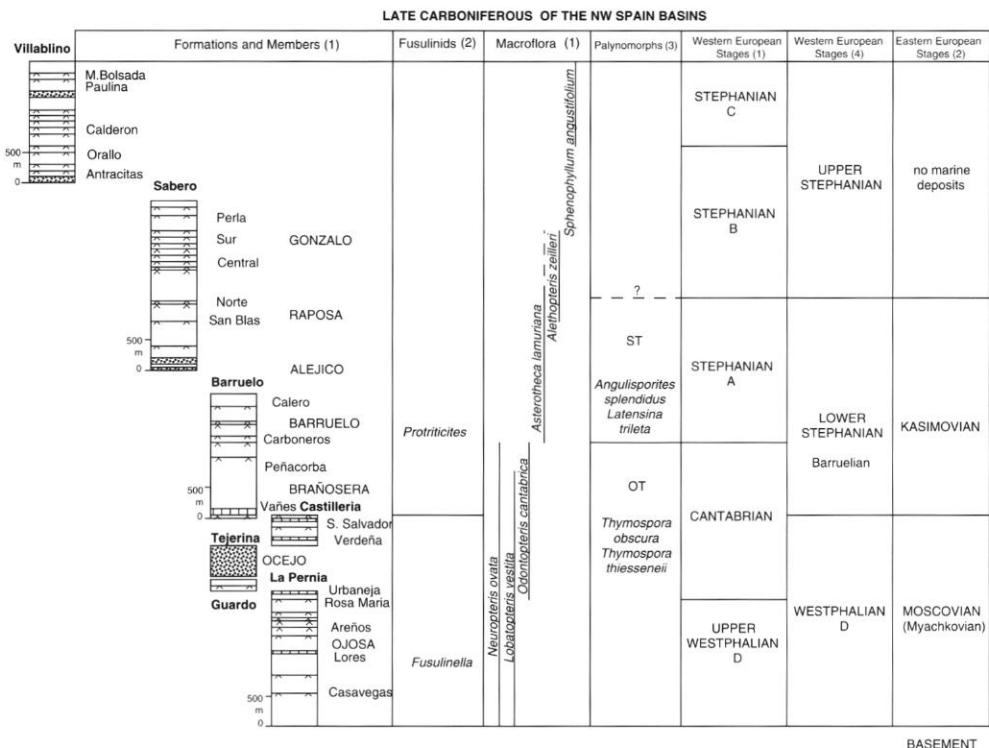


Log. 35. — Moscovian to Artinskian in Central Ural Basin (Perm), coordinated by Izart et al., after Chuvachov (1993). Gubakha, Russia, 57°30'E - 58°50'N.

LATE CARBONIFEROUS AND EARLY PERMIAN OF THE EASTERN PRECASPION BASIN

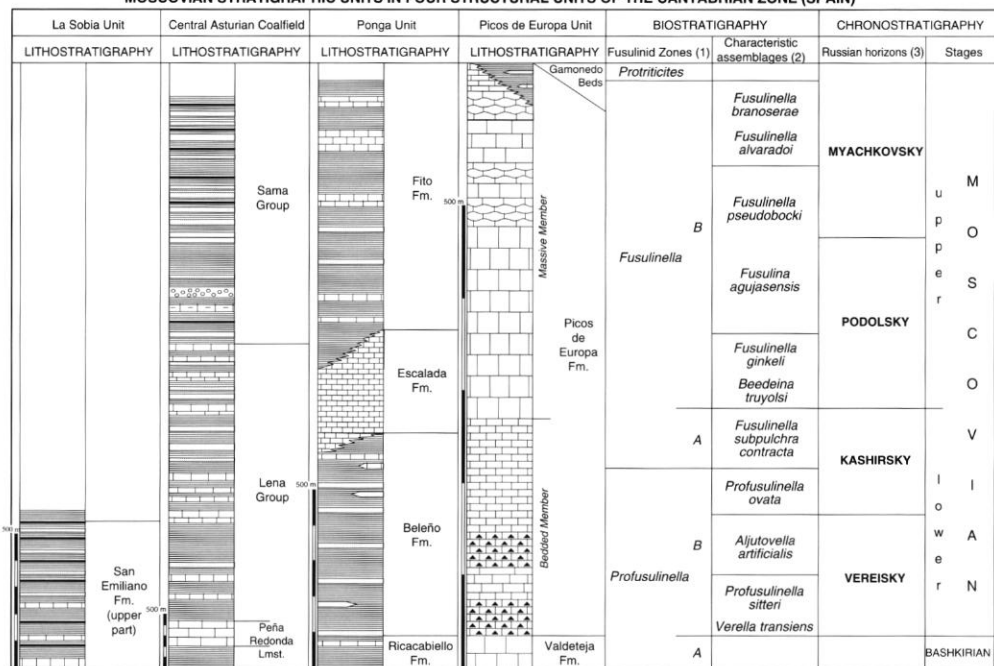


LOG. 36. — Late Carboniferous and Early Permian of the Eastern Precaspian Basin (Kazakhstan), coordinated by Ensepbaev, after Ensepbaev (this paper). Janajol, Kazakhstan, 57°E - 50°N.



Log. 37. — Late Carboniferous of northwestern Spain Basins, coordinated by Izart. 1, Bouroz *et al.* (1972), Wagner & Winkler-Prins (1985); 2, Lys (1988a); 3, Coquel (this paper); 4, this volume. La Pernia, Spain, 4°30'W - 43°N; Guardo, Spain, 4°50'W - 42°53'N; Tejerina, Spain, 5°01'W - 42°55'N; Castillera, Spain, 4°28'W - 42°56'N; Barruelo, Spain, 4°16'W - 42°53'N; Sabero, Spain, 5°10'W - 42°50'N; Villablino, Spain, 6°10'W - 42°58'N.

MOSCOWIAN STRATIGRAPHIC UNITS IN FOUR STRUCTURAL UNITS OF THE CANTABRIAN ZONE (SPAIN)

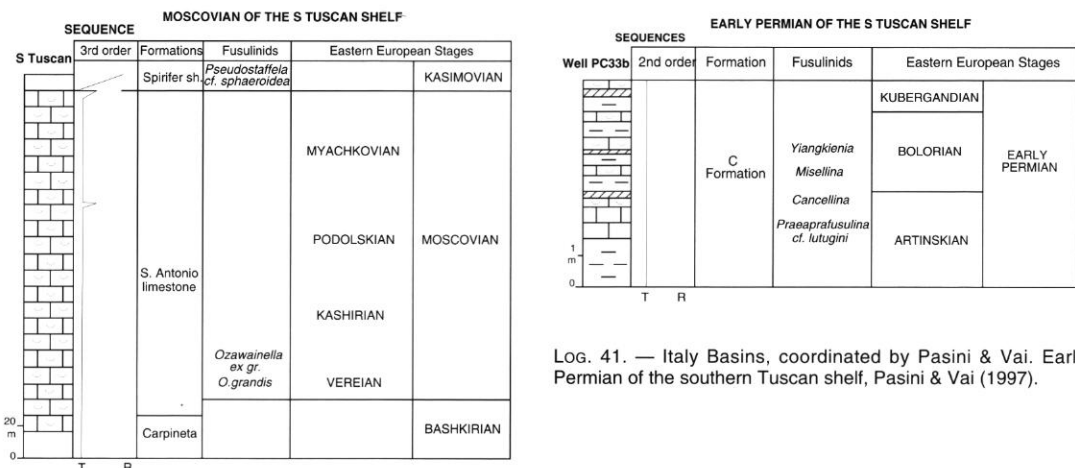


LOG. 38. — Cantabrian Basin (Spain), coordinated by Villa. Moscovian stratigraphic subdivisions in four structural units of the Cantabrian zone (Spain). 1, after van Ginkel (1965); 2, 3, Villa (this paper). Mieres, Spain, 5°47'W - 43°16'N.

KASIMOVIAN OF THE PICOS DE EUROPA (CANTABRIAN ZONE, SPAIN)

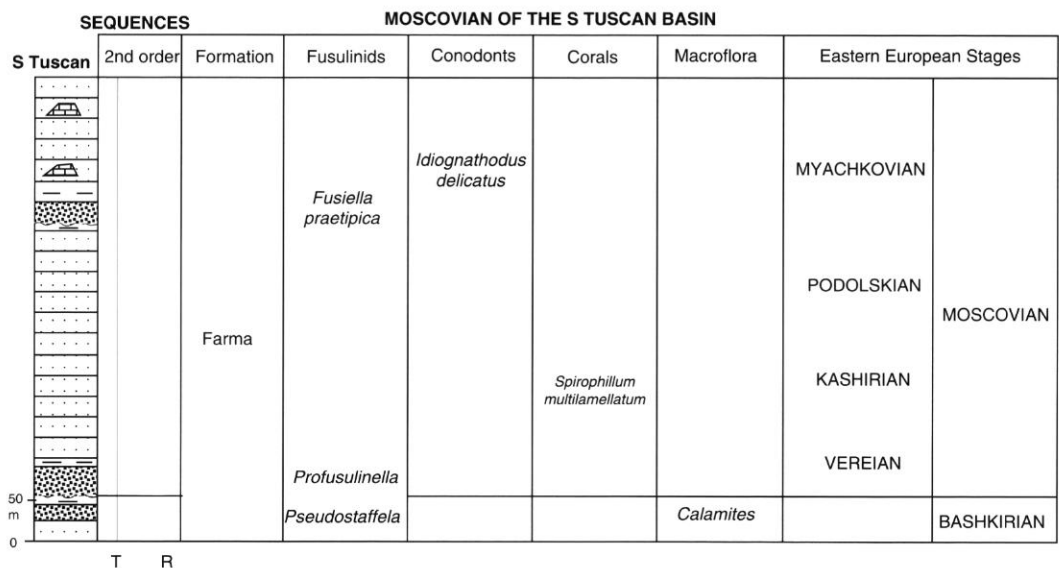
Las Llacerias Section		Gamonedo -Cabrales Area	BIOSTRATIGRAPHY	CHRONOSTRATIGRAPHY	
LITHOSTRATIGRAPHY	LITHOSTRATIGRAPHY	Fusulinid Zones (1)	Russian horizons (2)	Stages	
		Cavandi Fm. Puentellés Fm.		YAUZSKY	K
?			Rauserites	DOROGOMILOVSKY	A
100 m					S
Covadonga Beds (ex "Puentellés Fm.")	Dobros Lmst.	Montiparus		KHAMOVNICHESKY	M
	Gamonedo Beds				O
500 m		Protriticites		KREVIAKINSKY	V
Picos de Europa Fm.	Gamonedo Lmst.				I
			MYACHKOVSKY (uppermost part)	MOSCOWIAN	A
					N

LOG. 39. — Cantabrian Basin (Spain), coordinated by Villa. Kasimovian of the Picos de Europa (Cantabrian zone, Spain). 1, according to Villa (1985, modified); 2, Villa (this paper). Picos de Europa, Spain, 4°50'W - 43°15'N.

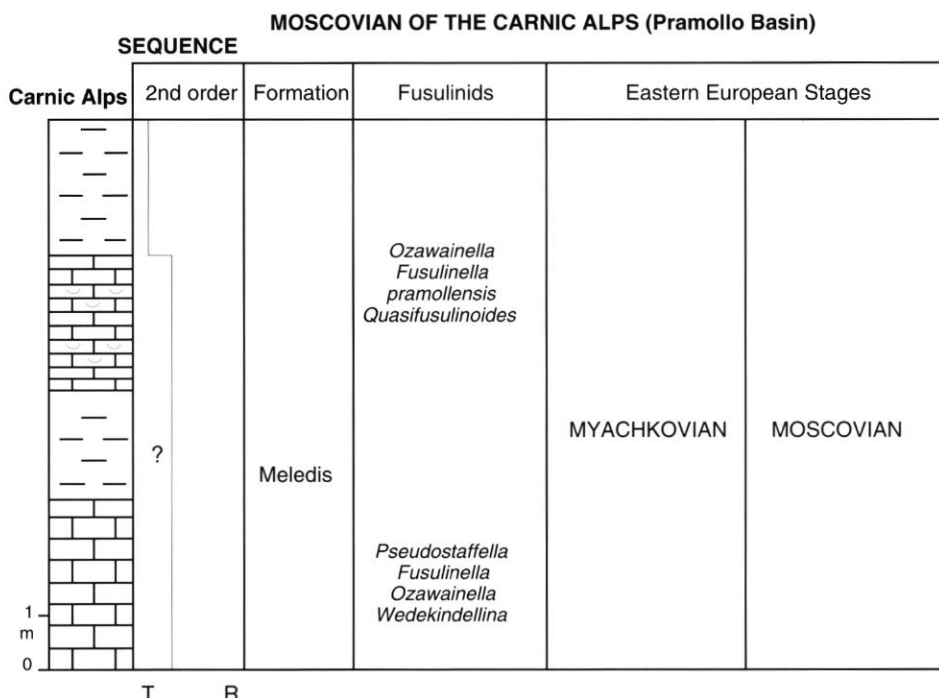


LOG. 40. — Italy Basins, coordinated by Pasini & Vai. Moscovian of the southern Tuscan Shelf. Pasini & Vai (1997).

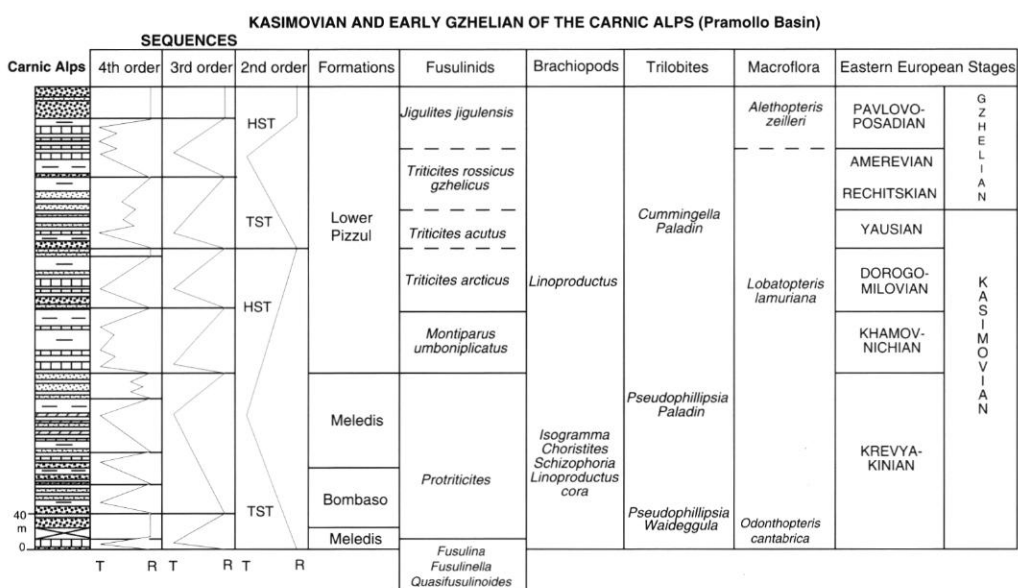
LOG. 41. — Italy Basins, coordinated by Pasini & Vai. Early Permian of the southern Tuscan shelf, Pasini & Vai (1997).



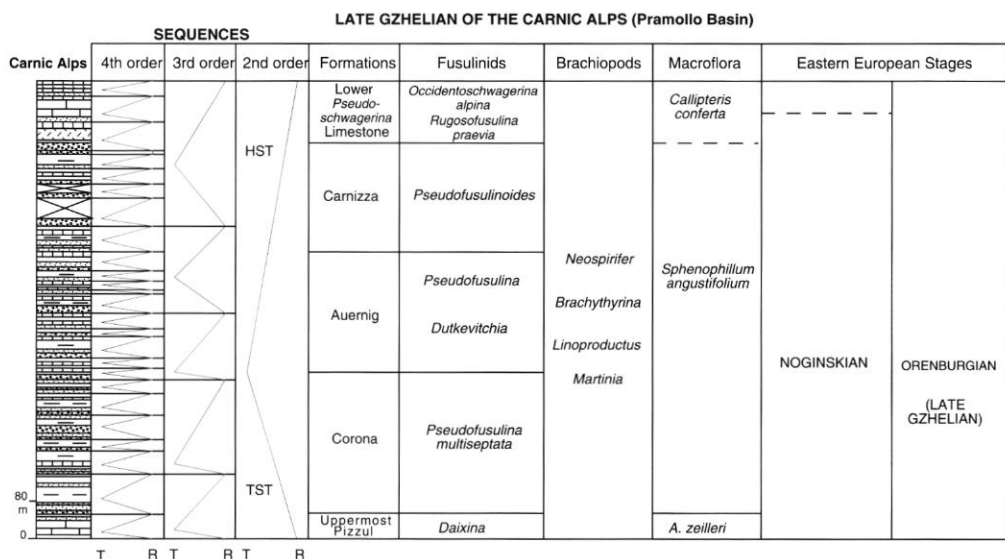
LOG. 42. — Moscovian of the southern Tuscan Basin, Pasini & Vai (1997), Borehole PC33b (Tuscany, Italy).



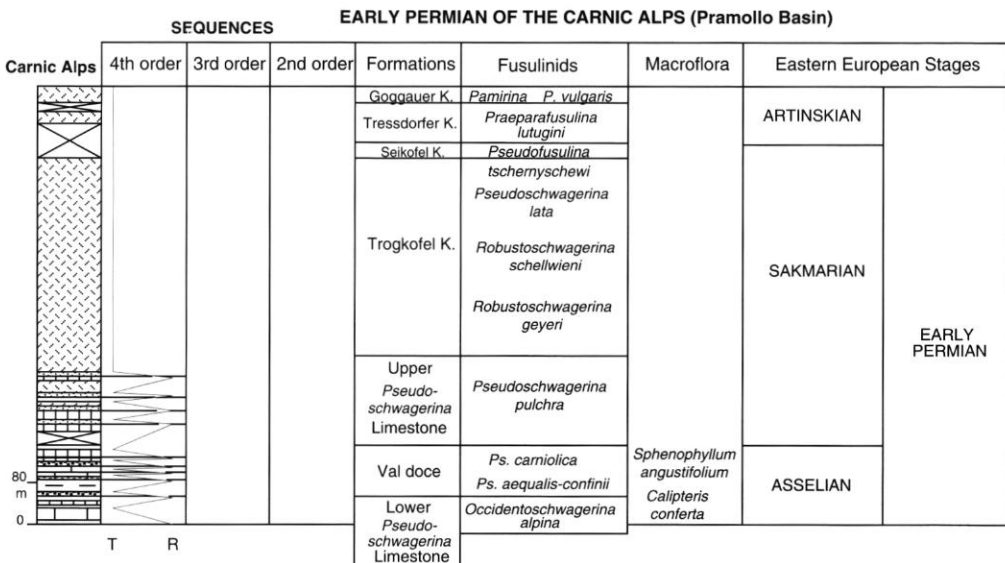
Log. 43. — Austria boundary, coordinated by Vai, Pasini & Venturi. Moscovian of the Carnic Alps (Pramollo Basin), Pasini (this paper).



Log. 44. — Austria boundary, coordinated by Vai, Pasini & Venturi. Kasimovian and early Gzhelian of the Carnic Alps (Pramollo Basin), Vai & Venturi (1997).



LOG. 45. — Austria boundary, coordinated by Vai, Pasini & Venturi. Late Gzhelian of the Carnic Alps (Pramollo Basin), Vai & Venturi (1997).

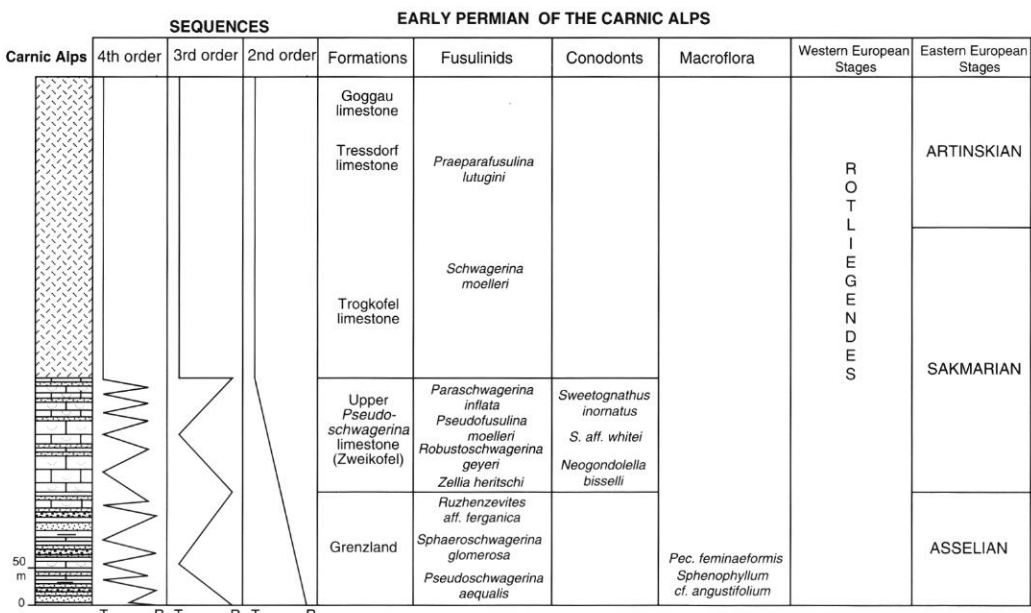


LOG. 46. — Austria boundary, coordinated by Vai, Pasini & Venturi. Early Permian of the Carnic Alps (Pramollo Basin), Vai & Venturi (1997).

LATE CARBONIFEROUS OF THE CARNIC ALPS

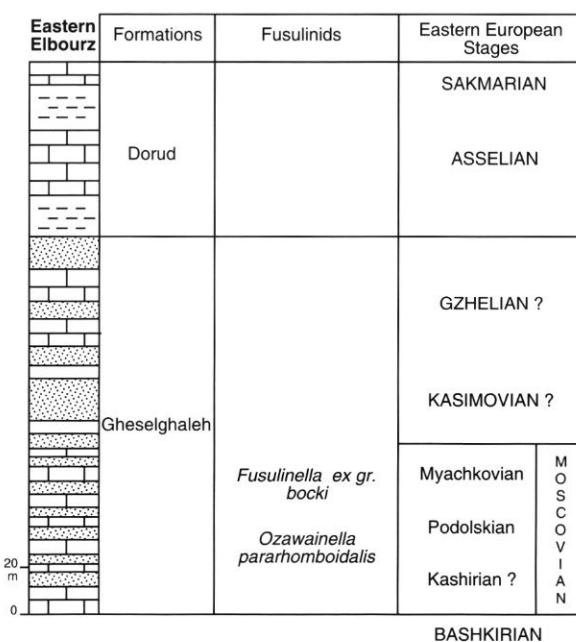
Carnic Alps	SEQUENCES			Formations	Fusulinids	Macroflora	West & East European Stages	
	4th order	3rd order						
				Lower Pseudo-schwagerina Limestone (Schulterkofel)	<i>Ul. dahtidzhumica</i> <i>Ul. bosbytauensis</i> <i>Occidento-schwagerina alpina</i> <i>Sch.ulukensis</i> <i>Ruzhenzevites ferganensis</i>			
				Carnizza	<i>Pseudofusulinoides regularis</i> <i>Triticites immutabilis</i> <i>T. paraduplex</i> <i>T. perlóngus</i> <i>T. turkestanensis</i>	<i>Sphenophyllum oblongifolium</i> <i>Aphlebia elongata</i> <i>Odont. alpina</i> <i>Odont. brardii</i> <i>Pec. feminaeformis</i>		
				Auernig	<i>Schagonella gigantea</i> <i>Pseudofusulina devexa acallosa</i> <i>P. multiseptata</i> <i>P. paraconcinna</i> <i>Dutkevitchia dastarensis</i> <i>D. kargalensis</i> <i>D. ruzhencevi</i>	<i>Aphlebia elongata</i> <i>Alethopt. bohemica</i> <i>Odontopteris brardii</i> <i>Pec. feminaeformis</i> <i>Callipt. pteridium</i> <i>Pec. ex gr. arborescens-schlothaimii</i>		
				Corona	<i>Daixina alpina</i> <i>D. ex gr. admirabilis</i> <i>Schagonella spp.</i> <i>Pseudofusulina multiseptata</i>	<i>Alethopteris bohemica</i> <i>Odontopteris alpina</i> <i>Odontopteris brardii</i> <i>Pec. feminaeformis</i> <i>Pseudomaripteris busquetii</i> <i>Sigillaria brardii</i> <i>Sphenophyllum oblongifolium</i>		
				Pizzul	<i>Daixina alpina</i> <i>D. sokensis</i> <i>D. naviculaeformis</i> <i>D. sakmarensis</i> <i>Triticites oryziformis</i> <i>Jigulites jigulensis</i> <i>Schagonella spp.</i> <i>Daixina sp.</i>	<i>Pseudo-maripteris busquetii</i> <i>Sphenophyllum oblongifolium</i>		
				Meledis	<i>Rauserites sp.</i> <i>Ferganites aff. ferganensis</i> <i>Montiparus montiparus</i> <i>Protriticites pseudomontiparus</i>	<i>Sphenophyllum angustifolium</i> <i>Sphenophyllum oblongifolium</i>		
				Bombaso	<i>Protriticites ovatus</i> <i>Quasifusulinoides quasifusulinoides</i>	<i>Linopteris neuropteroidea</i> <i>Neuropteris ovata</i> <i>N. scheuchzeri</i> <i>Sphenophyllum oblongifolium</i>	CANTA BRIAN	
							MOSCO VIAN	

LOG. 47. — Austria boundary, coordinated by Krainer & Davydov. Late Carboniferous of the Carnic Alps, Krainer (this paper).



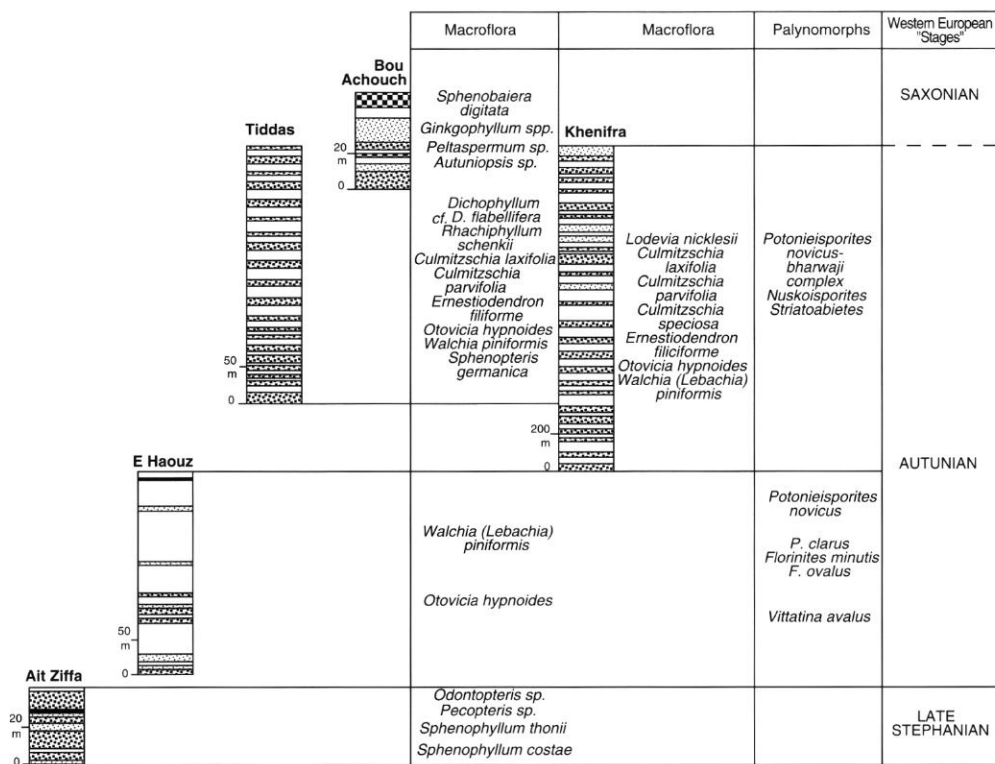
LOG. 48. — Austria boundary, coordinated by Vai, Pasini, Venturi, Krainer & Davydov. Early Permian of the Carnic Alps, Krainer (this paper). Auernig, Carnic Alps, 13°17'E - 46°33'N; Trogkofel, Carnic Alps, 13°13'E - 46°35'N.

LATE CARBONIFEROUS AND EARLY PERMIAN OF IRAN BASIN

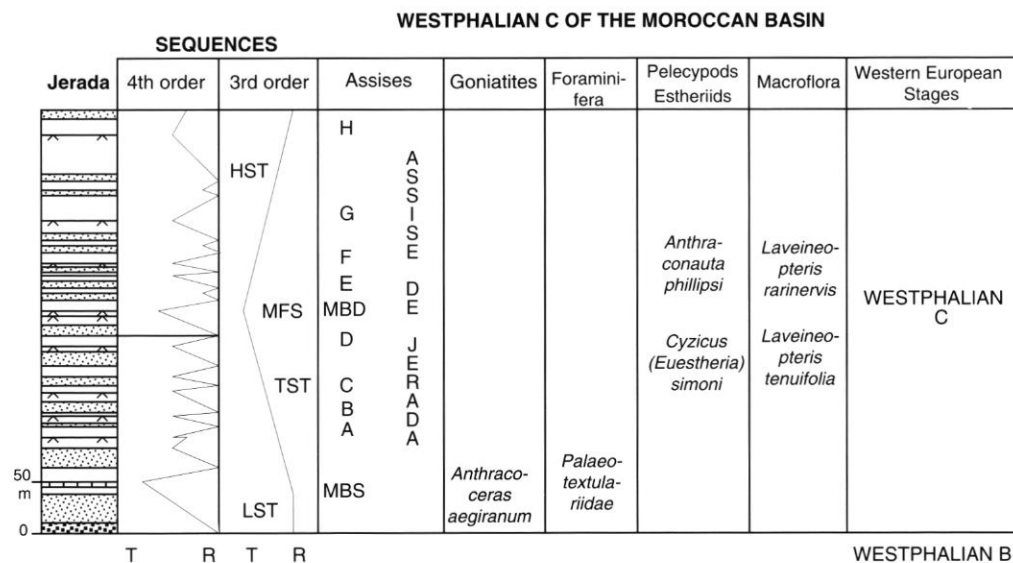


LOG. 49. — Late Carboniferous and Early Permian of eastern Elbourz Basin (Iran), coordinated by Jenny & Jenny-Deshusses, after Jenny & Jenny-Deshusses (this paper). Gheselghaleh, Iran, 53°E - 34°N.

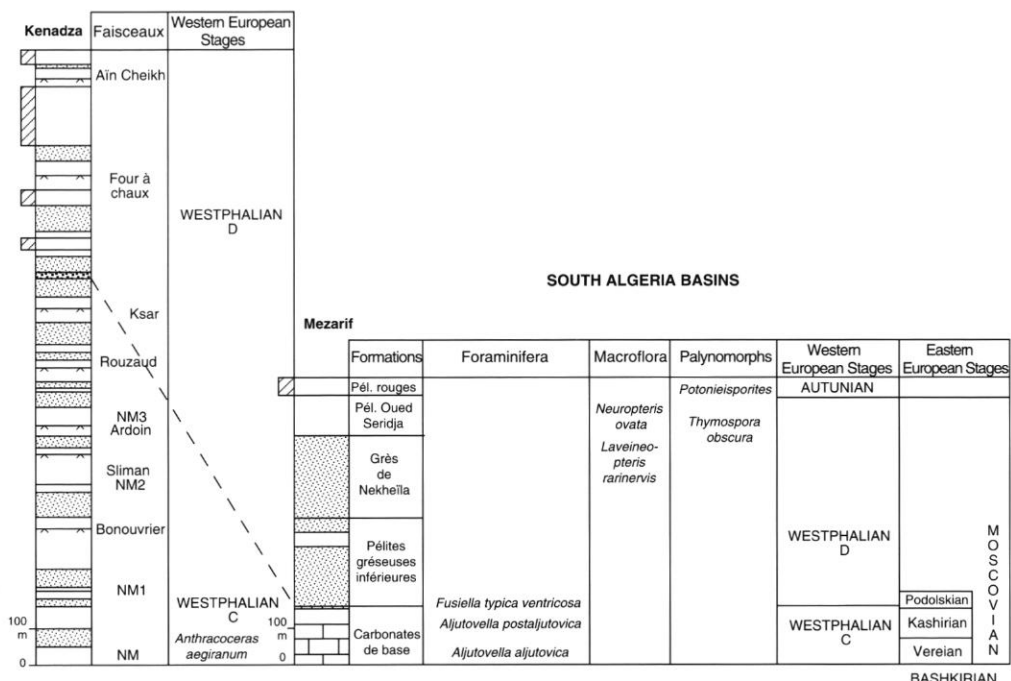
LATE CARBONIFEROUS AND EARLY PERMIAN OF THE CENTRAL MOROCCO BASIN



LOG. 50. — Morocco Basins: Late Carboniferous and Early Permian of the Central Morocco Basin, coordinated by El Wartiti and Broutin, after El Wartiti & Broutin (this paper). Ait Ziffa, 7°30'W, 31°27'N; Bou Achouch, 5°44'W, 33°42'N; Khenifra, 5°40'W, 33°N; Tiddas, 6°16'W, 33°34'N; Haouz, 7°10'W, 32°N.



LOG. 51. — Morocco Basins: Westphalian of the eastern Morocco Basin, coordinated by Izart, after Izart (this paper). Jerada, 2°W - 34°30'N.



LOG. 52. — Westphalian of the southern Algeria Basins, coordinated by Izart, after Nedjari (1982). Kenadza, southern Algeria, 2°W - 31°45'N; Mezrif, Southern Algeria, 1°45'W - 31°45'N.

LATE CARBONIFEROUS AND EARLY PERMIAN OF THE SOUTH TUNISIA BASIN

S Tunisia	Formations (1)	Fusulinids (2)	Palynomorphs	Eastern European Stages
125 m	KR P2	<i>Staffellidae</i>	no data	ARTINSKIAN SAKMARIAN
	KR P1	<i>Sphaeroschwagerina sphaerica</i> <i>Sphaeroschwagerina moelleri</i>		ASSELIAN
0	KR C3	<i>Triticites sp.</i>	no data	KASIMOVIAN
	KR C2	<i>Fusulina cf. distenta</i> <i>Hemifusulina elliptica</i> <i>Hemifusulina kashirica</i> <i>Hemifusulina moelleri</i> <i>Aljutovella postaljutovica</i>		Myachkovian Podolskian Kashirian
				MOSCOWIAN
				BASHKIRIAN

Log. 53. — Late Carboniferous and Early Permian of the southern Tunisia Basin, coordinated by Massa and Lys. 1, Massa (this paper); 2, Lys (this paper). Kirchaou, 10°40'E - 33°N.

LATE CARBONIFEROUS AND EARLY PERMIAN OF THE GHADAMES BASIN

Ghadames	Formations (1)	Fusulinids (2)	Palynomorphs (3)	Western European Stages
20 m	Tiguentourine			AUTUNIAN
				STEPHANIAN
0	Dembaba	<i>Glomospirella sp.</i>	<i>Punctatosporites granifer</i>	Myachkovian
		<i>Profusulinella cf. pseudolibrovichi</i>		Podolskian
		<i>Aljutovella ex gr. tikhonovichii</i>	<i>Torispora sp.</i> <i>Laevigatosporites sp.</i>	Kashirian
				Vereian
				MOSCOWIAN
				BASHKIRIAN

Log. 54. — Libya Basins, coordinated by Massa, Vachard and Coquel. Late Carboniferous and Early Permian of the Ghadames Basin (Libya). 1, Massa (this paper); 2, Vachard (this paper); 3, Coquel (this paper). Ghadames, Libya, 10°30'E - 29°N.

LATE CARBONIFEROUS AND EARLY PERMIAN OF THE CYRENAIC BASIN

	Formations (1)	Fusulinids (2)	Palynomorphs	Eastern European Stages
A1-19		not described		EARLY PERMIAN
A1NC92		A1-37	<i>Strotersporites indicus</i> <i>Protohaploxylinus goraiensis</i>	GZHELIAN
A1-37	125 m 0	<i>Nodosaria cf.</i> <i>shikhaniaca</i> <i>Fusulinella ex gr.</i> <i>colariae</i> <i>Syzrania bella</i> <i>Schubertella obscura</i> (<i>mosquensis</i>) <i>Eostaffella acuta</i>	<i>Plicatipollenites malabarensis</i> <i>Cannanoropollis janakii</i>	late MOSCOVIAN early
				BASHKIRIAN

LOG. 55. — Libya Basins, coordinated by Massa, Vachard and Coquel. Late Carboniferous and Early Permian of the Cyrenaic Basin (Lybia). 1, Massa (this paper); 2, Vachard *et al.* (1993). A1-37 borehole, 22°53'E - 30°44'N; A1NC92 borehole, 22°08'E - 31°N; A1-19 borehole, 23°40'E - 31°N.

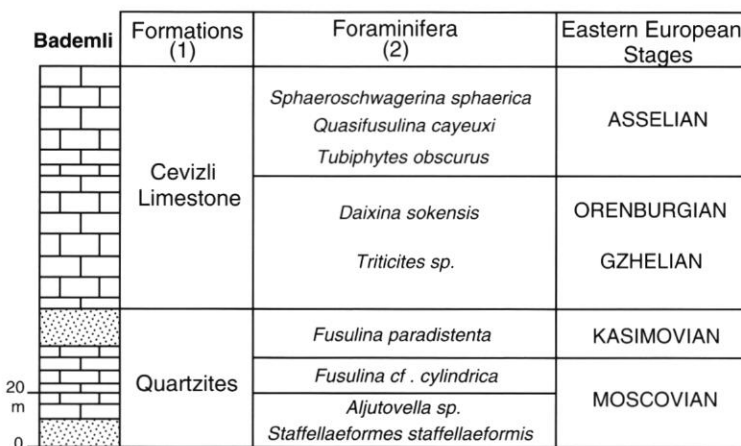
LATE CARBONIFEROUS AND EARLY PERMIAN OF THE NORTH EAST EGYPT BASIN

SEQUENCES

NE Egypt	Formations	Foraminifera	Conodonts	Corals	Brachiopods	Macroflora	Eastern European Stages
Aheimer							KUNGURIAN
							ARTINSKIAN
						<i>Rhipidomella cordialis</i>	SAKMARIAN
						<i>Callipteris conferta</i>	ASSELIAN
							GZHELIAN
Abu Durba							KASIMOVIAN
						<i>Neospirifer cameratus</i>	MOSCOVIAN
40 m 0	T R	<i>Hemigordius harltoni</i> <i>Glomospira Nodosinella</i>	<i>Streptognathodus spp.</i> <i>Bothrophylloides pseudoconicum</i>	<i>Idiognathodus Neognathodus</i>	<i>Rhipidomella cordialis</i> <i>Antracospirifer sp.</i>	<i>Cordaites sp.</i> <i>Calamites sp.</i>	

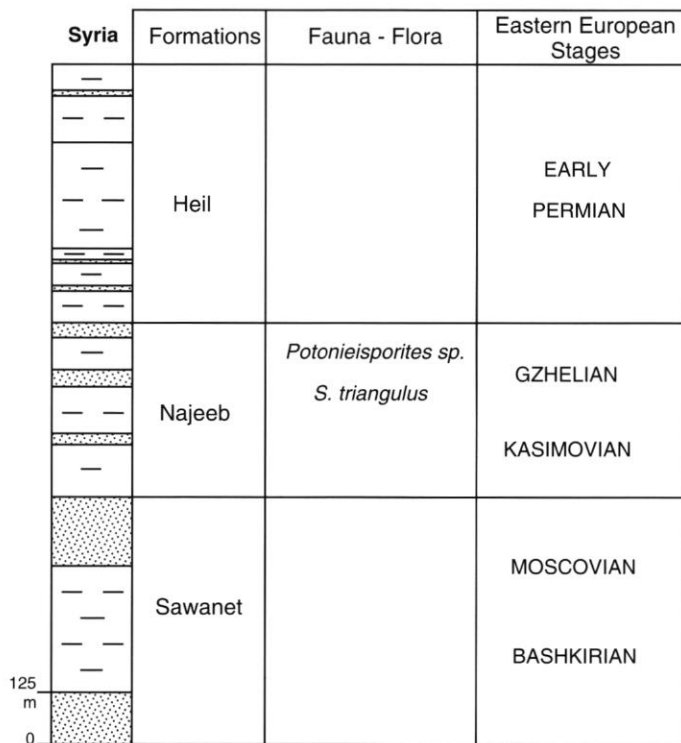
LOG. 56. — Late Carboniferous and Early Permian of the northeastern Egypt Basin, coordinated by Kora, after Kora (1995). Abu Durba, Egypt, 33°18'E - 28°35'N; Wadi Aheimer, Egypt, 32°23'E - 29°30'N.

LATE CARBONIFEROUS AND EARLY PERMIAN OF SOUTHERN TURKEY



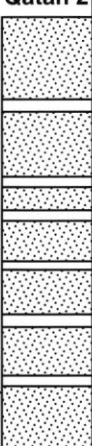
LOG. 57. — Late Carboniferous and Early Permian of the southern Turkey, coordinated by Monod. 1, Monod (1977); 2, Lys (1988). Bademli, southern Turkey, 32°E - 37°30'N.

LATE CARBONIFEROUS AND EARLY PERMIAN OF SYRIA



LOG. 58. — Late Carboniferous and Early Permian of Syria, coordinated by Izart, after Al Youssef & Ayed (1992). Sawanet 2, Syria, 38°E - 34°10'N.

PERMIAN OF ISRAEL BASIN

Bakhtesh Qatan 2	Group	Formation	Palynomorphs	Western European Stage
 10 m 0	Negev	Sa'ad	<i>Potoniesporites novicus</i> <i>Distrialites insolitus</i> <i>Vittatina ovalis</i> <i>Plicatipollenites indicus</i> <i>Punctatoporites minutus</i> <i>Lophotriletes novicus</i> <i>Vittatina costabilis</i> <i>Protohaploxylinus microcorpus</i> <i>Laevigatosporites callosus</i>	AUTUNIAN

Log. 59. — Permian of Israel Basin, coordinated by Weissbrod, after Weissbrod (this paper). Well Bakhtesh Qatan 2, 35°E - 31°N.

LATE CARBONIFEROUS AND EARLY PERMIAN OF SAUDI ARABIA

Well St 8	Formations	Palynomorphs	West & East European Stages
 50 m 0	Unayzah		KUNGURIAN
			ARTINSKIAN
			SAKMARIAN
	Berwath	<i>Thymospora obscura</i> <i>Torispora granulata</i> <i>Punctatosporites spp.</i> <i>Potoniesporites spp.</i>	WESTPHALIAN D

Log. 60. — Late Carboniferous and Early Permian of Saudi Arabia, coordinated by Izart and Vaslet, after Owens & Turner (1995) and Al Laboun (1993). Well 8, Saudi Arabia, 42°E - 30°N.

LATE CARBONIFEROUS AND EARLY PERMIAN OF OMAN

Suwaihat 3	Formations	Palynomorphs	Brachiopods	West & East European Stages
	Saiwan = "early Gharif" (1)	<i>Kingiacolpites subcircularis</i>	<i>Cyrtella nagmargensis</i>	ARTINSKIAN LATE SAKMARIAN Sterlitamakskian
		<i>Cycadopites cymbatus</i> <i>Protohaploxylinus spp.</i> "Vittatina"		SAKMARIAN ASSELIAN
	Al Khlata	<i>Microbaculispera spp.</i> <i>Cristatisporites spp.</i> <i>Parasaccites spp.</i>		STEPHANIAN
20 m		<i>Potonieisporites spp.</i> <i>Punctatisporites spp.</i>		EARLY STEPHANIAN LATE WESTPHALIAN
0				

LOG. 61. — Late Carboniferous and Early Permian of Oman, coordinated by Izart and Vaslet, after Broutin *et al.* (1995) and Angiolini *et al.* (1997); 1, Saiwan = ex "early Gharif" *sensu* Love (1994). Well Suwaihat 3, 55°E - 20°N.

EARLY PERMIAN OF SALT RANGE (PAKISTAN)

Salt Range	Formations	Fusulinids	Pelecypods	Palynomorphs	Eastern european Stages
	Amb	<i>Cancellina</i> <i>Misellina</i>		<i>Verrucosporites cf planiverrucatus</i>	KUBERGANDIAN BOLORIAN
	Sardhai				ARTINSKIAN ?
	Warcha				SAKMARIAN ?
50 m	Dandot		<i>Eurydesma</i>	<i>Cycadopites cymbatus</i>	SAKMARIAN Tastubskian
0	Tobra			<i>Protohaploxylinus limpidus</i>	ASSELIAN
					CAMBRIAN

LOG. 62. — Early Permian of Salt Range Basin (Pakistan), coordinated by Iqbal *et al.*, after Iqbal (this paper). Salt Range, 72°E - 32°N.

APPENDIX 2

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