Ostracods and rock facies associated with the Devonian-Carboniferous boundary series in the Puech de la Suque section, Montagne Noire, France

by Jean-Georges CASIER, Francis LETHIERS & Alain PRÉAT

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Abstract

4,750 ostracods valves and carapaces have been extracted from across the Devonian-Carboniferous boundary sequence in the Puech de la Suque section, Montagne Noire, southern France, and 72 species have been identified half of which belong to the Thuringian ecotype. The study revealed that a maximum of 31.5 percent of the species disappeared in this section as a result of the Hangenberg Event — a low rate of extinction compared to that generally associated worldwide with the Frasnian-Famennian boundary (75 %). The Hangenberg Event differs also from the Frasnian-Famennian boundary Event by the absence of ostracod "disaster species".

The facies of the boundary series is relatively homogeneous and composed of grey to slightly pinkish and yellowish mudstones and wackestones with various bioclasts (ammonoids, trilobites, bivalves etc.), and radiolarian wackestones and packstones. Despite the difficulty to reconstruct a bathymetric profile, the inferred environment points to quiet and deeper water-conditions, below or near the storm wave base, and there is no evidence of turbidites and mudflows. The succession corresponds most likely to a distal carbonate ramp, its lower part being characterized by hemipelagic or pelagic sediments. The microfacies analysis shows that no significant paleo-environmental changes occurred at the Devonian-Carboniferous boundary.

Two new species (*Proparaparchites? procerus* nov. sp. and *Paraparchites puechdelasuquensis* nov. sp.), and one new sub-species (*Gerodia weyeri olempskae* nov. subsp.) are established.

Key-words: Ostracods - Sedimentology - Devonian-Carboniferous boundary - Hangenberg Event - Montagne Noire

Résumé

4750 valves et carapaces d'ostracodes ont été extraites de part et d'autre de la limite Dévonien-Carbonifère, dans la coupe du Puech de la Suque (Montagne Noire, France) et 72 espèces sont identifiées dont la moitié appartient à l'écotype de Thuringe. L'étude montre qu'un maximum de 31,5 pour-cent des espèces d'ostracodes disparaissent suite à l'Evénement Hangenberg, valeur faible en comparaison de l'extinction (75 %) observée à la limite des étages Frasnien et Famennien. L'Evénement Hangenberg diffère aussi de celui de la limite Frasnien-Famennien, par l'absence d'espèces d'ostracodes profiteuses.

Les faciès observés sont homogènes et composés de mudstones et wackestones gris légèrement rosâtres ou jaunâtres, à bioclastes variés (ammonoïdes, trilobites, bivalves...), et de wackestones et packstones à radiolaires. Malgré la difficulté d'établir une courbe bathymétrique, l'environnement correspondant était calme et profond, situé sous ou à proximité du niveau d'action des vagues de tempêtes, sans la présence de turbidites et de courants de boue. La succession correspond à une rampe carbonatée distale, dont la partie inférieure est caractérisée par une sédimentation hémipélagique ou pélagique. L'analyse des microfaciès montre qu'il n'y a pas de changement important de l'environnnement au niveau de la limite Dévonien-Carbonifère.

Deux nouvelles espèces (*Proparaparchites? procerus* nov. sp. et *Paraparchites puechdelasuquensis* nov. sp.) et une nouvelle sous-espèce (*Gerodia weyeri olempskae* nov. subsp.) sont fondées.

Mots-clefs: Ostracodes - Sédimentologie - Limite Dévonien-Carbonifère - Evénement Hangenberg - Montagne Noire

Introduction

Several "extraordinary" events are recorded from the late Devonian (HOUSE, 1985; WALLISER, 1984, 1996, HALLAM & WIGNALL, 1997) — among them the famous Hangenberg Event of central Europe close to the Devonian-Carboniferous boundary. This event, also called the Final Devonian Event or the D-C Boundary Event, corresponds to the deposition of the Hangenberg Shale in the Middle *praesulcata* Zone — the penultimate conodont zone in the Famennian. This dark-grey lithologic unit, recognized in many regions of the world, has been named by SCHMIDT (1924) after a locality in the Rheinische Schiefergebirge of Germany (WALLISER, 1984). The most conspicuous changes linked to this event happened within the ammonoids (HOUSE, 1993; R.T. BECKER, 1993), but noteworthy changes occurred also within the conodonts (GIRARD, 1996) and trilobites (FEIST, 1991). WALLISER (1996) noticed also that pelagic and hemipelagic faunas were more strongly influenced than neritic shallow-water faunas. The Hangenberg horizon is frequently ascribed to anoxic water conditions (HOUSE, 1985; BECKER & BLUMENSTENGEL, 1995), to a climatic cooling episode (CAPLAN & BUSTIN, 1999), or even to abnormal salinity conditions (FEIST & FLAJS, 1987).

The goal of this paper is to document the influence of the Hangenberg Event on the distribution of ostracods in the Puech de la Suque section (Montagne Noire, southern France), selected for the excellent exposure of upper Famennian and lower Tournaisian sequences, and for its notable richness in ostracods.

The Puech de la Suque section - General setting

The Puech de la Suque section (N43°29'934; E3°5'930) is located on the south-eastern slope of the Puech de la Suque Hill, 1.8 km south-east from St. Nazaire-de-

eral-microbial communities living at the seawater-sediment interface and accumulating ferric iron minerals comparable to those of the Devonian section at Coumiac, Montagne Noire (PREAT *et al.*, 1999).

Ostracods (J.-G. Casier & F. Lethiers)

Ostracod distribution and general remarks

Nineteen samples were collected across the Devonian-Carboniferous boundary in the Puech de la Suque section, covering the Middle *praesulcata* and the lower part of the *duplicata* conodont Zones (Fig. 2). More than 4,750 carapaces and relatively few valves of ostracods have been extracted by the hot acetolysis method (LETHIERS & CRASQUIN-SOLEAU, 1988). They are generally well preserved, except for sample PS6 from the upper part of the Hangenberg horizon.

Ostracods are abundant in samples PS1 and PS2, and extremely abundant in samples PS3 and PS4 of the Middle *praesulcata* Zone. They are absent in the lower (sample PS5) and scarce in the upper part (sample PS6) of the Hangenberg horizon. Above this unit, ostracods become relatively abundant again.

Thirteen ostracod species were already reported by LETHIERS & FEIST (1991) from the Famennian of the Puech de la Suque section. These species, included also in this account, were collected between the Hangenberg horizon and the Devonian-Carboniferous boundary (samples 7 and 8). In addition, 44 species were also reported (*Ibid.*) from the lower Tournaisian sequence and uppermost part of the "Griotte Limestone Formation" (cooperi conodont Zone) above the interval investigated and documented.

Ostracod systematics and listing of species identified

Order Palaeocopida HENNINGSMOEN, 1953 Suborder Palaeocopina HENNINGSMOEN, 1953

Superfamily Kirkbyacea ULRICH & BASSLER, 1906 Family Amphissitidae KNIGHT, 1928 - Amphissites sp. A (Pl. 1, Fig. 1, 2). Superfamily Aparchitacea JONES, 1901

Family Rozhdestvenskayitidae McGILL, 1966

- *Rozhdestvenskayites* cf. *pistrakae* (TSCHIGOVA, 1958) (Pl. 1, Fig. 3).

Superfamily Primitiopsacea SWARTZ, 1936

Family Graviidae POLENOVA, 1952

- Corvellina sp. A, aff. grandis ROBINSON, 1978 (Pl. 1, Fig. 4).

- *Coryellina* cf. *tenuisulcata* OLEMPSKA, 1979 (Pl. 1, Fig. 5).

Suborder Paraparchiticopina GRAMM in GRAMM & IVANOV (1975)

Superfamily Paraparchitacea SCOTT, 1959 Family Paraparchitidae SCOTT, 1959

- Proparaparchites? procerus nov. sp. (Pl. 1, Fig. 6-9).
- Paraparchites puechdelasuquensis nov. sp. (Pl. 1, Fig. 10-13).

- Shivaella sp. indet. (Pl. 1, Fig. 14).

Order Podocopida SARS, 1866 Suborder Metacopina Sylvester-Bradley, 1961

Superfamily Thlipsuracea ULRICH, 1884

Family Quasillitidae CORYELL & MALKIN, 1936

- Graphiadactylloides sp. (Pl. 1, Fig. 15).

- Ovatoquasillites slowikensis (OLEMPSKA, 1981) (Pl. 2, Fig. 2).

Superfamily Healdiacea HARLTON, 1933

Family Healdiidae HARLTON, 1933

- *Timorhealdia nitidula nitidula* (RICHTER, 1869) (Pl. 1, Fig. 16).

- Aurigerites obernitzensis GRÜNDEL, 1962 (Pl. 1, Fig. 17).

- Aurigerites blumenstengeli OLEMPSKA, 1979 (Pl. 2, Fig. 1).

- "Aurigerites" sp. A (Pl. 2, Fig. 3).

Suborder Podocopina SARS, 1866

Superfamily Cytheracea BAIRD, 1850

Family Bythocytheridae SARS, 1926

- Bythoceratina (P.) sp. GRÜNDEL (1973)

Superfamily Bairdiocypridacea SHAVER, 1961

Family Bairdiocyprididae SHAVER, 1961

- *Healdianella lumbiformis* LETHIERS & FEIST, 1991 (Pl. 2, Fig. 4).
- *Healdianella* cf. *insolita* (BUSCHMINA, 1977) (Pl. 2, Fig. 5).
- Praepilatina adamczaki OLEMPSKA, 1979 (Pl. 2, Fig. 6).
- *Bairdiocypris* cf. *felix* ROZHDESTVENSKAJA, 1972 (Pl. 2, Fig. 8).

Family Pachydomellidae BERDAN & SOHN, 1961

- *Micronewsomites elatus* (LETHIERS, 1978) (Pl. 2, Fig. 7).
- *Decoranewsomites blessi* (OLEMPSKA, 1979) (Pl. 2, Fig. 9).
- *Microcheilinella voronensis* SAMOILOVA, 1970 (Pl. 2, Fig. 10).
- *Microcheilinella* cf. *bushminae* OLEMPSKA, 1981 (Pl. 2, Fig. 11).
- "Tubulibairdia" gr. unispina BLUMENSTENGEL, 1965.

- Grammia cf. aculeata (BUSCHMINA, 1975) (Pl. 2, Fig. 12).

- Grammia nov. sp. A (Pl. 2, Fig. 13).

- *Rectoplacera* cf. *dorsocerata* BLUMENSTENGEL, 1979 sensu BECKER (1981).

- Rectoplacera? cf. sp. 1 OLEMPSKA, 1997 (Pl. 2, Fig. 14).

- Triplacera triquetra GRÜNDEL, 1961.

Family Gerodiidae GRÜNDEL, 1962

- Baschkirina nandanensis WANG, 1988 (Pl. 3, Fig. 1).

- Gerodia weyeri olempskae nov. subsp. (Pl. 3, Fig. 2, 3).

- Gerodia? sp. A BECKER, 1987 (Pl. 3, Fig. 4).

- Paragerodia subtrapezoidalis WANG, 1988.

- Paragerodia? sp. A (Pl. 3, Fig. 5).

Family Rectonariidae GRÜNDEL, 1962

- Orthonaria rectagona (GRÜNDEL, 1962) (Pl. 3, Fig. 7).
- Orthonaria gruendeli OLEMPSKA, 1979 (Pl. 3, Fig. 6).

- Orthonaria neotridentifer LETHIERS & FEIST, 1991 (Pl. 3, Fig. 9).
- Rectonaria inclinata GRÜNDEL, 1961 (Pl. 3, Fig. 8).
- Rectonaria kowalensis OLEMPSKA, 1979 (Pl. 3, Fig. 12).
- Rectonaria muelleri GRÜNDEL, 1961 (Pl. 3, Fig. 10).
- Rectonaria varica GRÜNDEL, 1961 (Pl. 3, Fig. 11).
- Superfamily Bairdiacea SARS, 1888
- Family Acratiidae GRÜNDEL, 1962
- Famenella angulata perparva LETHIERS & FEIST, 1991 (Pl. 4, Fig. 1).
- Acratia bidecliva LETHIERS & FEIST, 1991 (Pl. 4, Fig. 2).
- Acratia incurvata Lethiers & Feist, 1991 (Pl. 4, Fig. 4).
- Acratia sagittaeformis LETHIERS & CASIER, 1999 subsp. (Pl. 4, Fig. 3).
- Acratia cooperi GRÜNDEL, 1962 (Pl. 4, Fig. 6).
- Acratia cf. insolita BUSCHMINA, 1970 (Pl. 4, Fig. 5).
- Acratia aff. rostrataformis SCHEVTSOV, 1964 sensu BECKER (1982) (Pl. 4, Fig. 7).
- Acratia nov. sp. A (Pl. 4, Fig. 8).
- *Clinacratia clinata* (BLUMENSTENGEL, 1965) (Pl. 4, Fig. 9).
- *Ceratacratia cerata* BLUMENSTENGEL, 1965 (Pl. 4, Fig. 10).
- Family Bairdiidae SARS, 1888
- Bairdia (B.) feliumgibba BECKER, 1982 (Pl. 4, Fig. 12).
- *Bairdia (B.) extenuata* NAZAROVA, 1951 (Pl. 4, Fig. 13).
- Bairdia (B.) cf. galinaeformis LETHIERS, 1981 (Pl. 4, Fig. 11).
- Bairdia cf. altiformis BUSCHMINA, 1984 sensu WANG (1988) (Pl. 4, Fig. 15).
- Bairdia cf. subartyshtensis BUSCHMINA, 1984 (Pl. 4, Fig. 14).
- Bairdia (R.) superba LETHIERS, 1981 subsp. A (Pl. 5, Fig. 1).
- Bairdia (R.) nov. sp. A (Pl. 5, Fig. 2).
- Bairdia (R.) sp. aff. romei LETHIERS, 1974.
- Bairdia sp. A BECKER, 1993 (Pl. 4, Fig. 16).
- "*Bairdia*" nov. sp. B CASIER & LETHIERS, 2000 (Pl. 5, Fig. 4).
- Bohlenatia rhenothuria BECKER, 1993 (Pl. 5, Fig. 3).
- Processobairdia spinomarginata BLUMENSTENGEL, 1965 (Pl. 5, Fig. 5).
- Bairdiacypris virga BUSCHMINA, 1970 (Pl. 5, Fig. 6).
- Bairdiacypris cf. subcylindrica BUSCHMINA, 1984 (Pl.
- 5, Fig. 8). - Bairdiacypris cf. quasielongata BUSCHMINA, 1968 (Pl.
- 5, Fig. 7).
- Parabairdiacypris? demigrans BECKER, 1982? (Pl. 5, Fig. 9).

Order Myodocopida SARS, 1866 Suborder Myodocopina SARS, 1866

Superfamily Cypridinacea BAIRD, 1850 Family Cypridinidae BAIRD, 1850 - Absina (A.) ventrorostrata GRÜNDEL, 1962. Superfamily Entomozoacea PRIBYL, 1951 Family Entomozoidae PRIBYL, 1950

- Richterina (R.) striatula (RICHTER, 1848) (Pl. 5, Fig. 10).
- Richterina (R.) tenuistriata KUMMEROW, 1939?
- Richterina (Fossirichterina) semen (JONES, 1895) (Pl. 5, Fig. 11).
- Richterina? sp.
- *Maternella (М.)* cf. *empleura* (Киммекоw, 1939) (Pl. 5, Fig. 12).

Description of two new species and one new subspecies

Types are deposited in the collections of the Department of Palaeontology (Section Micropalaeontology) of the Belgian Royal Institute of Natural Sciences (IRScNB n° b...).

Genus Proparaparchites COOPER, 1941

TYPE-SPECIES

Proparaparchites ovatus COOPER, 1941.

Proparaparchites? procerus nov. sp. (Pl. 1, Fig. 6-9)

DERIVATIO NOMINIS

The name is derived from Latin procerus = long, referring to the elongation of the carapace.

TYPES

Holotype: Carapace. (Pl. 1, Fig. 6). PS3. IRScNB n°

b3703. L = 0.53 mm; H = 0.19 mm; W = 0.21 mm.

Paratype A: Carapace. (Pl. 1, Fig. 7). PS2. IRScNB n° b3704. L = 0.43 mm; H = 0.16 mm; W = 0.18 mm.

Paratype B: Carapace. (Pl. 1, Fig. 8). PS4. IRScNB n°

b3705. L = 0.49 mm; H = 0.21 mm; W = 0.21 mm. Paratype C: Carapace. (Pl. 1, Fig. 9). PS3. IRScNB n°

b3706. L = 0.41 mm; H = 0.16 mm; W = 0.18 mm.

LOCUS TYPICUS

Puech de la Suque section, Montagne Noire, France.

STRATUM TYPICUM

Upper Famennian, Middle praesulcata conodont Zone.

MATERIAL 13 carapaces.

DIAGNOSIS

A small, elongate (L/H = 2.4) species belonging probably to the genus *Proparaparchites* with dorsal and ventral borders parallel, and straight or gently arched. Ventral part of the carapace flattened with fine marginal bends.

DESCRIPTION

In lateral outline small, amplete, and elongate carapace. Dorsal and ventral borders parallel, straight or gently arched. Hinge line straight and slightly depressed. Anterior margin regularly curved but occasionally more curved antero-dorsally. Posterior margin more curved ventrally. Posterior cardinal angle strongly obtuse. Ventral part of the carapace sometimes flattened with marginal shoulders which are more developed on the right valve. Anterior extremity at half height or slightly

										1	Devonian			Carboniferous							
PUECH DE LA SUQUE		1	2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	27	
"Bairdia" nov. sp. B CASIER & LETHIERS, 2000		•	T												1						
Paraparchites puechdelasuquensis nov. sp.		•	•	•	•																
Richterina (F.) semen (JONES, 1882)	+	•	•	•	•																
Bairdiacypris virga BUSCHMINA, 1970		•	•	•	•																
Bairdia cf. subartyshtensis BUSCHMINA, 1984		•	•	?	•																
Richterina (R) striatula (RICHTER, 1848)	+	•	•		•																
Micronewsomite elatus (LETHIERS, 1978)		•		•	•																
Clinacratia clinata (BLUMENSTENGEL, 1965)	*	•		•	•																
Decoranewsomites blessi (OLEMPSKA, 1979)		?		•	•																
Microcheilinella voronensis SAMOILOVA, 1970		•	•	•	•			1		•	?										
Acratia aff. rostrataformis SCHEVTSOV, 1964 sensu BECKER (1982)	*	•	•	•	?			•			•										
Gerodia? sp. A BECKER, 1987	*	•	•	•	•				•		•	•									
Paragerodia? sp. A	*	•							•	•	•		•								
Bairdia cf. altiformis BUSCHMINA, 1984 sensu WANG (1988)		•	•	•	•										?						
Microcheilinella cf. bushminae OLEMPSKA, 1981	*	•		•	•				•				•				•				
Bairdiocypris cf. felix ROZHDESTVENSKAJA, 1972		•	•	•	•												?				
Acratia sagittaeformis LETHIERS & CASIER, 1999 subsp.		•	•	•	•				•	•			•				?				
Rozhdestvenskayites cf. pistrakae (TSCHIGOVA, 1958)		•	•	•					•									•			
Bairdia (B.) extenuata NAZAROVA, 1951		•	•	•	•		•		•	•	•	•	•	?		1	•	•			
Processobairdia spinomarginata BLUMENSTENGEL, 1965	*	•	•	•	•													•			
Gerodia weyeri olempskae nov. subsp.	*	•		•	•				•	•			•			•		?			
Orthonaria rectagona (GRUNDEL, 1962)	*	•	•	•	•	•			•	•	•	•	•			•	•	•	•		
Aurigerites obernitzensis GRÜNDEL, 1962	*	•		•	•				•				•				•	?		•	
Rectonaria muelleri GRÜNDEL, 1961	*	•		•	•		•	•	•			•	•							•	
Healdianella cf. insolita (BUSCHMINA, 1977)	*	•	•		•		•	•	•	•		•	•				•			•	
Praepilatina adamczaki OLEMPSKA, 1979	*	•	•	•	•		•	•	•	•	•	•	•		•	2				•	
Famenella angulata perparva LETHIERS & FEIST, 1991	*	•		•	•	•	•		•	•		•	•	•	•	•	•	•	•	•	
Acratia incurvata LETHIERS & FEIST, 1991	*	•					•	•							•		•	•	•	•	
Parabairdiacypris? demigrans BECKER, 1982?	*		•																		
Corvellina grandis ROBINSON, 1978 sensu OLEMPSKA (1997)			•	•																	
Grammia cf. aculeata (BUSCHMINA, 1975)	*		•	•																	
Coryellina cf. tenuisulcata OLEMPSKA, 1979			•	•	•																
Proparaparchites? procerus nov. sp.			•	•	•								-								
Healdianella lumbiformis LETHIERS & FEIST, 1991	*		•	•	•	•	•	•	•	•	•	•									
Aurigerites blumenstengeli OLEMPSKA, 1979	*		•	•	•				•				•								
Bairdiacypris cf. subcylindrica BUSCHMINA, 1984			•	•					•		•		•		•						

Table 1 — Distribution of ostracods close to the Devonian-Carboniferous boundary in the Puech de la Suque section. * = species belonging to the Thuringian ecotype; + = species belonging to the Myodocopid ecotype. Other species belong to the Eifelian ecotype. Column in grey = Hangenberg horizon.

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										Dev	onian	Carboniferous							
PUECH DE LA SUQUE		1 2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	27
Acratia cf. insolita BUSCHMINA, 1970		•	1	•											•	•			
Bairdia (B.) cf. galinaeformis LE1HIERS, 1981		•	•	?				?	•	•	•	•				•	•		
Bairdia (B.) feliumgibba BECKER, 1982	sk	•	•	•			1		•	-		•							•
Rectonaria inclinata GRÜNDEL, 1961	*	•	•	•				•	•	•	•	•	•			•	•		•
Grammia nov. sp. A	*		•	•															
Amphissiles sp. A			•	•															
Acratia nov. sp. A			?	•				•			1				1				
Bairdiacypris cf. quasielongata BUSCHMINA, 1968			•	•								•							
Richterina? sp.	+		•		٠								•						
Baschkirina nandanensis WANG, 1988	*		•	•				•	•			•	?	•	?				
Bairdia (R.) nov. sp. A			•					•										•	
Acratia bidecliva LETHIERS & FEIST, 1991	*		•	•				1	•	•		•		•	•	•			•
Bythoceratina (P.) sp. GRUNDEL, 1973	*					•	•												
Bairdia sp. A BECKER, 1993						•										•			
"Tubulibairdia" gr. unispina BLUMENSTENGEL, 1965	*					•	•									•			•
Paragerodia subtrapezoidalis WANG, 1988	*					•	•												•
Bairdia (R.) sp. aff. romei LETHIERS, 1974						•	•												•
Absina (A.) ventrorostrata GRUNDEL, 1962	*			1		•													•
Ceratacratia cerata BLUMENSTENGEL, 1965	*						•												
Orthonaria gruendeli OLEMPSKA, 1979	*						•	•				•			•				
Rectoplacera cf. dorsocerata sensu BECKER (1981)	*	_					•												•
Triplacera triquetra GRÜNDEL, 1961	*						•												•
"Aurigerites" sp. A	*							•											
Shivaella sp. indet.								•											
Rectonaria kowalensis OLEMPSKA, 1979	*							•											
Rectonaria varica GRÜNDEL, 1961	*							•											
Bohlenatia rhenothuria BECKER, 1993	*							•											
Rectoplacera? cf. sp. 1 OLEMPSKA, 1997	*		1									•							
Bairdia (R) superba LETHIERS, 1981 subsp. A												•							
Orthonaria neotridentifer LETHIERS & FEIST, 1991	*		1									•		•	•	•			
Richterina (R.) tenuistriata KUMMEROW, 1939?	+														•				
Acratia cooperi GRÜNDEL, 1962																•	•		•
Timorhealdia nitidula nitidula (RICHTER, 1869)	*															?	•	•	•
Ovatoquasillites slowikensis (OLEMPSKA, 1981)																	•		
Maternella (Maternella) cf. empleura (KUMMEROW, 1939)	+																	•	
			+	÷						_									

The D/C boundary series in the Puech de la Suque section

above. Posterior extremity and maximum length at midheight. Valves almost equal in size. In dorsal view, carapace regularly biconvex, except for the posterior part of the right valve which is occasionally compressed. Surface of valves smooth.

REMARKS

Proparaparchites? procerus nov. sp. differs from P. ovatus COOPER, 1941, P. fabulus COOPER, 1941, and P. parallelus COOPER, 1946 — all from the Carboniferous of Illinois —, and from P. tersiensis BUSCHMINA, 1968 from the Upper Tournaisian of the Kuznetsk Basin by its elongation, by the flattening of the ventral part of the carapace, and by the presence of marginal shoulders. This last character is unusual, and the generic placement therefore uncertain.

OCCURRENCE

Upper Famennian of the Puech de la Suque section (samples PS2-4).

Genus Paraparchites ULRICH & BASSLER, 1906, emend. SOHN, 1971

TYPE-SPECIES

Paraparchites humerosus ULRICH & BASSLER, 1906.

Paraparchites puechdelasuquensis nov. sp. (Pl. 1, Fig. 10-13)

1997 Shemonaella sp. - OLEMPSKA, p. 326, fig. 7d-f.

DERIVATIO NOMINIS

From the Puech de la Suque hill, in the Montagne Noire, France.

TYPES

Holotype: Carapace. (Pl. 1, Fig. 10). PS3. IRScNB n° b3707. L = 0.57 mm; H = 0.38 mm; W = 0.28 mm. Paratype A: Carapace. (Pl. 1, Fig. 11). PS2. IRScNB n° b3708. L = 0.62 mm; H = 0.41 mm; W = 0.35 mm. Paratype B: Carapace. (Pl. 1, Fig. 12). PS4. IRScNB n° b3709. L = 0.50 mm; H = 0.31 mm; W = 0.23 mm. Paratype C: Carapace. (Pl. 1, Fig. 13). PS3. IRScNB n° b3710. L = 0.52 mm; H = 0.38 mm; W = 0.27 mm.

LOCUS TYPICUS

Puech de la Suque section, Montagne Noire, France.

STRATUM TYPICUM

Upper Famennian, Middle praesulcata conodont Zone.

MATERIAL

19 carapaces and valves.

DIAGNOSIS

A small, preplete species of *Paraparchites* with a very short, nearly straight dorsal border. Hinge line slightly depressed, and maximum width at mid-lenght.

DESCRIPTION

A small, preplete and elliptical carapace in lateral out-

line. Dorsal border straight or gently arched. Ventral border more curved anteriorly. Anterior and posterior borders broadly rounded. Anterior extremity at mid-height. Posterior extremity between half and dorsal third of eight. Hinge line short, straight, and slightly depressed. Left valve overlapping the right all along the free border but no dorsal overreach. In dorsal view, carapace regularly biconvex. Maximum width at mid-length. Dimorphism unknown. Surface of valves smooth.

REMARKS

The probably polyphyletic (SOHN, 1971) genus *Paraparchites* is represented by numerous species in the Lower Carboniferous. In contrast, few species have been recognized in the Upper Devonian. Among them is *Paraparchites* sp. BLUMENSTENGEL, 1995 from do VI of Thuringia (Germany) which is greater and more elongate than *P. puechdelasuquensis* nov. sp. The outline of *Shemonaella* sp. figured by OLEMPSKA (1997) of the Kowala section of Poland, and its scemingly short, straight, and slightly depressed hinge are features similar to those observed in *P. puechdelasuquensis* nov. sp. The small size of the carapaces and the other diagnostic characters are sufficient to differentiate the new species from Carboniferous and Permian species.

OCCURRENCE

Upper Famennian beds of the Puech de la Suque section (samples PS1-4). Probably also upper Famennian of the Kowala section of Poland (OLEMPSKA, 1997).

Genus Gerodia GRÜNDEL, 1962

TYPE-SPECIES Gerodia ratina GRÜNDEL, 1962.

Gerodia weyeri GRÜNDEL, 1972

DIAGNOSIS (after GRÜNDEL, 1972)

A species belonging to the genus *Gerodia* with a subtrapezoidal outline, a distinctly inflated carapace, a marginal ridge on the postero- and antero-ventral borders of the right valve, and a more or less developed postero-ventral spine on the right valve.

Gerodia weyeri weyeri GRÜNDEL, 1972

- ⁴ 1972 *Gerodia weyeri* GRÜNDEL GRÜNDEL, p. 860-861, fig. 2.
- v. 1986 Gerodia weyeri GRÜNDEL, 1972 DELVOLVÉ & LETHIERS, p. 495, Pl. 1, Fig. 10.
- 1999 Gerodia weyeri GRÜNDEL 1972 BECKER, p. 63, pl. 7, Fig. 13-15.
 2 1999 Gerodia sp. Gruppe weyeri GRÜNDEL 1972 -
 - 1999 *Gerodia* sp., Gruppe *weveri* GRÜNDEL 1972 -BECKER, p. 63, pl. 17, Fig. 8-9.

DIAGNOSIS

As for Gerodia weyeri GRÜNDEL, 1972.

OCCURRENCE

Late Famennian (doVI) of Germany and France (Western Pyrénées).

Gerodia weyeri olempskae nov. subsp. (Pl. 3, Fig. 2, 3)

1979 Gerodia weyeri GRÜNDEL, 1972 - OLEMPSKA, p. 123, pl. 25, Fig. 8, 9.
1981 Gerodia weyeri GRÜNDEL - OLEMPSKA, tabl. 1, 2

DERIVATIO NOMINIS

In honour of Dr. Ewa Olempska, Polish Academy of Sciences.

TYPES

Holotype: Carapace. (Pl. 3, Fig. 3). PS4. IRScNB n° b3731. L = 0.61 mm; H = 0.38 mm; W = 0.41 mm.

Paratype A: Carapace of a poorly preserved adult. (Pl. 3, Fig. 2). PS4. IRScNB n° b3730. L = 1.36 mm; H = 0.77 mm; W = 0.92 mm.

Paratype B: Carapace. PS16. IRScNB n° b3732. L = 0.50 mm; H = 0.30 mm; W = 0.30 mm.

LOCUS TYPICUS Puech de la Suque section, Montagne Noire, France.

STRATUM TYPICUM

Upper Famennian, Middle praesulcata conodont Zone.

MATERIAL 27 carapaces and valves.

DIAGNOSIS

A subspecies of *Gerodia weyeri* GRÜNDEL, 1972, without well-defined postero-ventral spine.

DESCRIPTION

In lateral outline, large, amplete or slightly postplete elliptical carapace. Dorsal and ventral borders moderately and regularly arched. Anterior border regularly curved, and posterior border more curved in the postero-ventral sector. Anterior extremity at midheight. Posterior extremity between the half and the ventral third of height. Hinge line short, straight and slightly depressed. Ventral surface of carapace somewhat flattened. Left valve overreaching the right one all along the free border and particularly ventrally. Delicate marginal ridge on the postero- and antero-ventral borders of the right valve. In dorsal view, carapace strongly biconvex. Carapace slightly wider than high, and maximum width at mid-length. No well-defined postero-ventral spine. Surface of valves smooth.

REMARKS

Previously, OLEMPSKA (1979) suggested that the specimens of *Gerodia weyeri* which she found in the upper Famennian of the Kowala section of Poland should be assigned to a new subspecies, the subspecies proposed.

OCCURRENCE

Upper Famennian and lower Tournaisian strata of the Puech de la Suque section (samples PS1, 3, 4, 9, 10, 13, 16, 18?). Upper Famennian of the Kowala and Jablonna sections in Poland (OLEMPSKA, 1997).

Ostracods and the Hangenberg Event

The study of ostracods from Thuringia (Germany) by BLUMENSTENGEL (1993) has revealed the disappearance of many ostracod species as a result of the Hangenberg Event. Only 18 species out of 53 belonging to the Thuringian ecotype (indicative of calm, deeper and/or cold marine environments) and Myodocopid ecotypes (indicative of calm, dysoxic environments) were reported to have survived the event in that region. In contrast, WALLISER (1984) and GROOS-UFFENORDE & SCHINDLER (1990) came to the conclusion that no major change took place during the Hangenberg Event for the Entomozoacea (Myodocopida), and BECKER & BLUMENSTENGEL (1995) surmised that only ubiquitous ostracods of the Thuringian ecotype survived the event.

From the Holy Cross Mountains of Poland, OLEMPSKA (1997) reported a major change in ostracods belonging both to the Thuringian and Myodocopid ecotypes close to the Devonian - Carboniferous boundary. Only 14 species out of 37 belonging to the Thuringian ecotype present in the upper Famennian of the Kowala section, occur also in the lower Carboniferous, and all Entomozoacea (Myodocopida) species were replaced. Nevertheless, OLEMPSKA concluded that the Kowala faunal changes were strictly local biotic events (*Ibid.*, p.308).

Ostracods of the Hangenberg horizon and across the Devonian - Carboniferous boundary in the Puech de la Suque section

Seventy-two ostracod species have so far been identified in the Puech de la Suque section (Tab. 1), half of which belongs to the Thuringian ecotype. Below the Hangenberg horizon, ostracods representing the Myodocopid ecotype are relatively frequent but belong to three species only: Richterina (R.) striatula (RICHTER, 1848), Richterina (Fossirichterina) semen (JONES, 1895), and Richterina? sp. Three Entomozoacea one Richterina? sp. and probably two Richterina (R.) tenuistriata KUMMEROW, 1939 — were recovered from the Late praesulcata and sulcata conodont Zones straddling the Devonian - Carboniferous boundary. In the lower part of the Tournaisian duplicata Zone, myodocopid ostracods once again are relatively frequent but represented by only one species: Maternella (M.) cf. empleura (KUMMEROW, 1939). Between the Hangenberg horizon and the Devonian - Carboniferous boundary, ostracods of the Thuringian ecotype become relatively more abundant than ostracods belonging to the Eifelian ecotype reflecting possibly an increase in sea level as suggested by the presence of radiolarians in thin sections.

Only 16 (or at the maximum 18) species out of 48 present below the Hangenberg horizon disappeared in the Puech de la Suque section. However our Famennian species *Coryellina grandis* ROBINSON, 1978 *sensu* OLEMPSKA (1997) is known also from the Tournaisian of Poland, *Parabairdiacypris? demigrans* BECKER, 1982 from the Carboniferous of the Sauerland of Germany (BECKER *et al.*, 1993), and *Richterina (R.) striatula* (RICHTER, 1898) from the Carboniferous of Thuringia (Germany) and Poland (RABIEN, 1960; BLASZYK & NATUSIEWICZ, 1973). In addition, *Clinacratia clinata* (BLUMENSTENGEL, 1965) should be present according to BECKER (1987) in the Carboniferous of the Harz Mountains of Germany and of the Algerian Sahara region. In general, a total of 12 to 15 species recovered from the upper Famennian strata disappeared as a result of the Hangenberg Event, and hence the rate of extinction is between 25 and 31.5 percent. Of course, no disappearance of ostracods is recorded at the Devonian - Carboniferous boundary.

Furthermore, there is also a notable qualitative difference among the disappearing ostracod species: only 17 percent of the Thuringian ecotype ostracods are involved whereas half of the Eifelian ecotype ostracods did not survive the Hangenberg Event.

Conclusions

The rate of extinction of ostracod species associated with the Hangenberg Event is low in the Puech de la Suque section in comparison with the rate observed during the worldwide Frasnian - Famennian changeover (see: LETHIERS & CASIER, 1999 and CASIER & LETHIERS, 2001 for more information about the ostracods and this last event). A maximum of 31.5 percent of species disappeared as a result of the Hangenberg Event in comparison the 75 percent worldwide at the Frasnian - Famennian boundary, and there are no "disaster species" associated

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with the Hangenberg Event as there are in the Frasnian - Famennian crisis.

No significant paleo-environmental changes seemingly occurred at the Devonian - Carboniferous boundary or within the Hangenberg Shale in the section studied, except that this level contains reddish-coloured thin carbonate beds suggesting temporarily more pronounced dysaerobic conditions in the sediment, as interpreted by PRĖAT *et al.* (1999). The presence of radiolarians above this shale could indicate that an increase in sea level, takes place in the Puech de la Suque section above the Hangenberg Horizon. The presence of various discontinuous hardgrounds furthermore suggest that the rate of sedimentation has frequently changed.

The increase of the relative abundance of ostracods belonging to the Thuringian ecotype above the Hangenberg horizon possibly reflects the rise in sea level as deduced also from the sedimentological evidence and facies analysis. However, the Thuringian-type ostracods are also known to be more resistant to dysaerobic water conditions (LETHIERS & FEIST, 1991).

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PLATE 1

Amphissites sp. A. Carapace. PS4. IRScNB nº b3698. x50. 1a: right lateral view; 1b: dorsal view. Fig. 1

Fig. 2 Amphissites sp. A. Broken carapace in right lateral view. PS3. IRScNB nº b3699. x100.

- Fig. 3 Rozhdestvenskavites cf. pistrakae (TSCHIGOVA, 1958). Carapace. PS2. IRScNB n° b3700. x60. 3a: left lateral view; 3b: dorsal view.
- Coryellina sp. A, aff. grandis ROBINSON, 1978. Carapace. PS3. IRScNB nº b3701. x100. 4a: left lateral view; 4b: dor-Fig. 4 sal view.
- Corvellina cf. tenuisulcata OLEMPSKA, 1979. Carapace. PS3. IRScNB nº b3702. x60. 5a: right lateral view; 5b: dor-Fig. 5 sal view.
- Fig. 6 Proparaparchites? procerus nov. sp. Holotype. PS3. IRScNB nº b3703. x80. 6a: right lateral view; 6b: dorsal view.
- Fig. 7 P.? procerus nov. sp. Right lateral view of Paratype A. PS4. IRScNB nº b3704. x80 .
- *P.? procerus* nov. sp. Paratype B. PS4. IRScNB n° b3705. x80. 8a: right lateral view; 8b: ventral view. *P.? procerus* nov. sp. Right lateral view of Paratype C. PS3. IRScNB n° b3706. x100. Fig. 8
- Fig. 9
- Fig. 10 Paraparchites puechdelasuquensis nov. sp. Holotype. PS3. IRScNB nº b3707. x80. 10a: right lateral view; 10b: dorsal view.
- P. puechdelasuquensis nov. sp. Right lateral view of Paratype A. PS4. IRScNB nº b3708. x80. Fig. 11
- P. puechdelasuquensis nov. sp. Right lateral view of Paratype B. PS2. IRScNB nº b3709. x80. Fig. 12
- Fig. 13 P. puechdelasuquensis nov. sp. Right lateral view of Paratype C. PS3. IRScNB nº b3710. x80.
- Fig. 14 Shivaella sp. indet. Right valve. PS4. IRScNB nº b3711. x80.
- Graphiadactylloides sp. Carapace. PS19. IRScNB nº b3712. x60. 15a: right lateral view; 15b: dorsal view. Fig. 15
- Fig. 16 Timorhealdia nitidula nitidula (RICHTER, 1869). Carapace. PS17. IRScNB nº b3713. x85. 16a: right lateral view; 16b: dorsal view.
- Aurigerites obernitzensis GRÜNDEL, 1962. Carapace. PS3. IRScNB nº b3714. x80. 18a: right lateral view; 18b: dor-Fig. 17 sal view.

PLATE 2

- Aurigerites blumenstengeli OLEMPSKA, 1979. Carapace. PS3. IRScNB nº b3715. x80. 1a: right lateral view; 1b: dor-Fig. 1 sal view.
- Fig. 2 Ovatoquasillites slowikensis (OLEMPSKA, 1981). Right lateral view of a broken carapace. PS18. IRScNB nº b3716. x80.
- "Aurigerites" sp. A. PS13. Carapace. IRScNB nº b3717. x80. 3a: right lateral view; 3b: dorsal view. Fig. 3
- Fig. 4 Healdianella lumbiformis LETHIERS & FEIST, 1991. Carapace. PS13. IRScNB nº b3718. x85. 4a: left lateral view; 4b: dorsal view
- Healdianella cf. insolita (BUSCHMINA, 1977). Carapace. PS4. IRScNB nº b3719. x100. 5a: right lateral view; 5b: dor-Fig. 5 sal view
- Praepilatina adamczaki OLEMPSKA, 1979. Carapace. PS1. IRScNB nº b3720. x100. 6a: left lateral view; 6b: dorsal Fig. 6 view.
- Micronewsomites elatus (LETHIERS, 1978). Carapace. PS1. IRScNB nº b3721. x80. 7a: right lateral view; 7b: dorsal Fig. 7 view
- Bairdiocypris cf. felix ROZHDESTVENSKAJA, 1972. Carapace. PS3. IRScNB nº b3722. x80. 8a: right lateral view; 8b: Fig. 8 dorsal view.
- Fig. 9 Decoranewsomites blessi (OLEMPSKA, 1979). Carapace. PS3. IRScNB nº b3723. x80. 9a: right lateral view; 9b: dorsal view.
- Microcheilinella voronensis SAMOILOVA, 1970. Carapace. PS3. IRScNB nº b3724. x80. 10a: right lateral view; 10b: Fig. 10 dorsal view.
- Microcheilinella cf. bushminae OLEMPSKA, 1981. Carapace. PS9. IRScNB nº b3725. x80. 11a: right lateral view; 11b: Fig. 11 dorsal view.
- Grammia cf. aculeata (BUSCHMINA, 1975). Carapace. PS2. IRScNB nº b3726. 12a: right lateral view. x80; 12b: dor-Fig. 12 sal view. x85.
- Grammia nov. sp. A. Carapace. PS4. IRScNB nº b3727. x100. 13a: right lateral view; 13b: dorsal view. Fig. 13
- Rectoplacera? cf. sp. 1 OLEMPSKA, 1997. Right valve. PS9. IRScNB nº b3728. x80. Fig. 14

PLATE 3

- Baschkirina nandanensis WANG, 1988. Carapace. PS9. IRScNB nº b3729. x60 . 1a: right lateral view; 1b: dorsal Fig. 1 view.
- Gerodia weveri olempskae nov. subsp. Right lateral view of Paratype A. PS4. IRScNB n° b3730. x50. Fig. 2
- G. weveri olempskae nov. subsp. Holotype. PS4. IRScNB n° b3731. x80. 3a: right lateral view; 3b: dorsal view. Fig. 3
- Fig. 4 Gerodia? sp. A BECKER, 1987. Carapace. PS4. IRScNB nº b3733. x60. 4a: right lateral view; 4b: dorsal view.
- Fig. 5 Paragerodia? sp. A. Carapace. PS9. IRScNB nº b3734. x60. 5a: right lateral view; 5b: dorsal view.
- Fig. 6 Orthonaria gruendeli OLEMPSKA, 1979. Carapace. PS4. IRScNB nº b3735. x100. 6a: right lateral view; 6b: dorsal view.
- Orthonaria rectagona (GRÜNDEL, 1962). Carapace. PS9. IRScNB nº b3736. x85. 7a: right lateral view; 7b: dorsal Fig. 7 view.

- Fig. 8 *Rectonaria inclinata* GRÜNDEL, 1961. Carapace. PS10. IRScNB n° b3737. x80. 8a: right lateral view; 8b: dorsal view.
- Fig. 9 Orthonaria neotridentifer LETHIERS & FEIST, 1991. Carapace. PS13. IRScNB n° b3738. x100. 9a: right lateral view; 9b: dorsal view.
- Fig. 10 -- Rectonaria muelleri GRÜNDEL, 1961. Carapace. PS13. IRScNB n° b3739. x70. 10a: left lateral view; 10b: dorsal view.
 Fig. 11 -- Rectonaria varica GRÜNDEL, 1961. Carapace. PS13. IRScNB n° b3740. x100. 11a: right lateral view; 11b: dorsal view
- Fig. 12 *Rectonaria kowalensis* OLEMPSKA, 1979. Carapace. PS4. IRScNB n° b3741. x75. 12a: right lateral view; 12b: dorsal view.

PLATE 4

- Fig. 1 Famenella angulata perparva LETHIERS & FEIST, 1991. Carapace. PS15. IRScNB n° b3742. x80. 1a: right lateral view; 1b: dorsal view.
- Fig. 2 Acratia bidecliva LETHIERS & FEIST, 1991. Right lateral view of a poorly preserved carapace. PS10. IRScNB n° b3743. x80.
- Fig. 3 -- Acratia sagittaeformis LETHIERS & CASIER, 1999 subsp. Carapace. PS9. IRScNB n° b3744. x70. 3a: right lateral view; 3b: dorsal view.
- Fig. 4 Acratia incurvata LETHIERS & FEIST, 1991. Left lateral view of a carapace. PS17. IRScNB nº b3745. x80.
- Fig. 5 -- Acratia cf. insolita BUSCHMINA, 1970. Carapace. PS16. IRScNB n° b3746. x80. 5a: right lateral view; 5b: dorsal view.

Fig. 6 — Acratia cooperi GRÜNDEL, 1962. Carapace. PS17. IRScNB n° b3747. x70. 6a: right lateral view; 6b: dorsal view.

- Fig. 7 -- Acratia aff. rostrataformis SCHEVTSOV, 1964 sensu BECKER (1982). Carapace. PS2. IRScNB n° b3748. x80. 7a: right lateral view; 7b: dorsal view.
- Fig. 8 Acratia nov. sp. A. Carapace. PS9. IRScNB n° b3749. x80. 8a: right lateral view; 8b: dorsal view.
- Fig. 9 *Clinacratia clinata* (BLUMENSTENGEL, 1965). Carapace. PS1. IRScNB n° b3750. x80. 9a: right lateral view; 9b: ventral view.
- Fig. 10 Ceratacratia cerata BLUMENSTENGEL, 1965. Carapace. PS3. IRScNB n° b3751. x80. 10a: right lateral view; 10b: dorsal view.
- Fig. 11 Bairdia (B.) cf. galinaeformis LETHIERS, 1981. Right lateral view of a carapace. PS15. IRScNB n° b3752. x80.
- Fig. 12 Bairdia (B.) feliumgibba BECKER, 1982. Carapace. PS15. IRScNB n° b3753. x70. 12a: right lateral view; 12b: dorsal view.
- Fig. 13 Bairdia (B.) extenuata NAZAROVA, 1951. Carapace. PS15. IRScNB n° b3754. x80. 13a: right lateral view; 13b: dorsal view.
- Fig. 14 Bairdia cf. subartyshtensis BUSCHMINA, 1984. Carapace. PS2. IRScNB n° b3755. x80. 14a: right lateral view; 14b: dorsal view.

Fig. 15 — Bairdia cf. altiformis BUSCHMINA, 1984 sensu WANG (1988). Carapace. PS2. IRScNB n° b3756. x60. 15a: right lateral view; 15b: dorsal view.

Fig. 16 — Bairdia sp. A BECKER 1993. Carapace. PS17. IRScNB n° b3757. x80. 16a: right lateral view; 16b: dorsal view.

PLATE 5

- Fig. 1 Bairdia (R.) superba LETHIERS, 1981 subsp. A. Carapace. PS13. IRScNB n° b3758. x60. 1a: right lateral view; 1b: dorsal view.
- Fig. 2 Bairdia (R.) nov. sp. A. Carapace. PS19. IRScNB n° b3759. x90. 2a: right lateral view; 2b: dorsal view.
- Fig. 3 Bohlenatia rhenothuria BECKER, 1993. Carapace. PS4. IRScNB n° b3760. x50. 3a: right lateral view; 3b: dorsal view.
- Fig. 4 "Bairdia" nov. sp. B CASIER & LETHIERS, 2000. Carapace. PS1. IRScNB n° b3761. x110. 4a: left lateral view; 4b: dorsal view.
- Fig. 5 *Processobairdia spinomarginata* BLUMENSTENGEL, 1965. Carapace. PS3. IRScNB n° b3762. x80. 5a: right lateral view; 5b: dorsal view.
- Fig. 6 Bairdiacypris virga BUSCHMINA, 1970. PS2. IRScNB n° b3763. x60. 6a: right lateral view; 6b: dorsal view.
- Fig. 7 *Bairdiacypris* cf. *quasielongata* BUSCHMINA, 1968. Carapace. PS13. IRScNB n° b3764. x80. 7a: right lateral view; 7b: dorsal view.
- Fig. 8 *Bairdiacypris* cf. *subcylindrica* BUSCHMINA, 1984. Carapace. PS15. IRScNB n° b3765. x70. 8a: right lateral view; 8b: dorsal view.
- Fig. 9 Parabairdiacypris? demigrans BECKER, 1982? Carapace. PS2. IRScNB n° b3766. x70. 9a: right lateral view; 9b: dorsal view.
- Fig. 10 Richterina (R.) striatula (RICHTER, 1848). Left valve. PS4. IRScNB n° b3767. x70.
- Fig. 11 *Richterina (Fossirichterina) semen* (JONES, 1895). Carapace. PS3. IRScNB n° b3768. x100. 11a: right lateral view; 11b: dorsal view. The muscle scar is poorly developed on this specimen. Such intraspecific variation is common within the entomozoid ostracods. For instance, according to the development of the muscle scar, the species *costata* RICHTER, 1869 is sometimes assigned to the sub-genus *Richterina* GÜRICH, 1896 and sometimes to the sub-genus *Fossirichterina* MATERN, 1929. For the same reason, some Entomozoacea have probably been described as different species in different genera.
- Fig. 12 Maternella (M.) cf. empleura (KUMMEROW, 1939). Right lateral view of a carapace. PS19. IRScNB n° b3769. x80.

PLATE 6

- Fig. 1 Bioclastic (ammonoid, bivalves, ostracods and trilobite) wackestone. The micritic matrix is not homogeneous due to weak bioturbation. Small black areas consist of ferruginous microbial? tufts dispersed in the matrix. Two geopetal micritic infillings in the right part of the photograh. Préat 56/3, sample 37bis (0,05 m below the D/C boundary), scale bar 600 μm.
- Fig. 2 Bioclastic (trilobites, molluscs and ostracods) wackestone. The molluscan fragments as well as the matrix contain ferruginous black polyhedral spheroids similar to those of Pl. 7, Figs. 5, 6 and Pl. 8, Figs. 3, 5, 6. Préat 62/8, sample 26 (1,2 m below the D/C boundary), scale bar 240 μm.
- Fig. 3 Bioclastic (crinoids, molluscs) wackestone with small-sized irregular fenestrae. Micritic matrix of the lower part of the photograph is slightly bioturbated and consists of a very fine-grained calcitic microspar. Abundant ferruginous black spheroids similar to those of Pl. 7, Figs. 5, 6 and Pl. 8, Figs. 3, 5, 6 are present in the micrite and in the microspar. Preat 56/21, sample 42 (0,6 m above the D/C boundary), scale bar 600 μm.
- Fig. 4 Nodular sponge wackestone-bafflestone with small-sized filiform fenestrae and a larger irregular fenestral cavity on the upper left corner of the photograph. A few ostracods are embedded in the sponge fabric. This latter is an homogeneous very fine-grained calcitic microspar. The nodules are limited by ferruginous and non-ferruginous solution seams. Préat 56/23, sample 53 (2 m above the D/C boundary), scale bar 600 μm.
- Figs. 5, 6 Slightly bioturbated radiolarian-siliceous wackestone-packstone. Préat 56/10 and 56/11, sample 56 (4,5 m above the D/C boundary), scale bar 600 μm (Fig. 5) and 240 μm (Fig. 6).

PLATE 7

- Fig. 1 Bioclastic (bivalves and entomozoid ostracods) wackestone. Presence of ferruginous black spheroids similar to those of Pl. 7, Figs. 5, 6 and Pl. 8, Figs. 3, 5, 6. Préat 62/4, sample 10bis (2,3 m below the D/C boundary), scale bar 100 μm.
- Fig. 2 Ostracod (Entomozoacea) wackestone. The matrix consists of a very fine-grained calcite microspar, forming at a larger scale a typical "clotted" fabric. Préat 62/2, sample 9 (2,8 m below the D/C boundary), scale bar 100 μm.
- Fig. 3 Thin bioclastic (ammonoids, bivalves, ostracods) packstone layer 4 mm thick in an homogeneous mudstone (not shown here). Ferruginous encrustations around a molluscan fragment and abundant ferruginous black spheroids similar to those of Pl. 7, Figs. 5, 6 and Pl. 8, Figs. 3, 5, 6. The layer is oblique to the stratification, this latter corresponding to the base of the photograph. Préat 56/16, sample 16 (2,2 m below the D/C boundary), scale bar 600 μm.
- Fig. 4 Burrowed bioclastic (bivalves with one coral fragment on upper part of the photograph) wackestone. The bivalve is encrusted by a thin, discontinuous ferruginous layer of microbial black spheroids. The right vertical of the photograph corresponds to the stratigraphical bottom. Other ferruginous encrustations are present as well as ferruginous microtufts in the micritic matrix (right part). Préat 55/35, sample 36 (0,15 m below the D/C boundary), scale bar 600 um.
- Figs. 5, 6 Bioclastic (bivalves, ostracods) wackestone. Irregular ferruginous, cauliflower-like encrustations (microbial blisters) on a recrystallized bivalve. The encrustations include partly or totally microbioclasts (gastropod, ostracods, Fig. 6). The matrix, as well the outer part of the blister contain abundant ferruginous black spheroids. The bottom of the photograph is the stratigraphical base. Préat 54/21 and 54/22, sample 17 (2,15 m below the D/C boundary), scale bar 240 μm (Fig. 5) and 100 μm (Fig. 6).

PLATE 8

- Fig. 1 Encrusted bivalve in a bioclastic wackestone containing ferruginous black spheroids similar to those of Pl. 7, Figs. 5, 6 and Pl. 8, Figs. 3, 5, 6. Thick hematite coating on the bivalve displaying ferruginous "dark" irregular sponge borings similar to those of the Devonian Slivenec Limestone (see Mamet *et al.*, 1997). Préat 56/7, sample 41 (0,5 m above the D/C boundary), scale bar 100 μm.
- Fig. 2 Burrowed bioclastic (molluscs, ostracods) wackestone. "Oncoidal" encrustation of ferruginous black spheroids in the matrix surrounding the bivalve. Ferruginous encrustations are also present directly on the shell. Préat 56/14, sample 10ter (2,35 m below the D/C boundary), scale bar 600 μm.
- Fig. 3 Ferruginous blister on a small bivalve in a bioclastic wackestone. The matrix contains dispersed, black hematite minerals (spheroidal and rhombohedral forms) and shows small irregular ferruginous filaments (arrows) as those of Fig. 5, 6, Pl. 8 illustrated from the same sample. Préat 54/23, sample 17 (2,15 m below the D/C boundary), scale bar 100 µm.
- Fig. 4 Contact between a bioclastic (ostracods) mudstone-wackestone (lower part of the photograph) and a "clotted" wackestone. The clotted fabric consists of a very fine grained greyish (3-5 μm) and coarser (5-10 μm) whitish calcitic microspar. Préat 62/5, sample 10bis (2,3 m below the D/C boundary), scale bar 240 μm.
- Figs. 5, 6 Ferruginous dichotomic long (up to 300 μm) curved or straight microbial thin filaments (diameter around 5 μm) in a microbioclastic wackestone. Ferruginous black spheroids, polyhedra and rhombohedra (former coccoids?) are associated with the filaments. Préat 54/27 and 54/28, sample 17 (2,15 m below the D/C boundary, scale bar 100 μm (Fig. 5) and 60 μm (Fig. 6).



PLATE 1



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PLATE 3



The D/C boundary series in the Puech de la Suque section



PLATE 5





PLATE 7

