Palaeontology of the upper Turonian paralic deposits of the Sainte-Mondane Formation, Aquitaine Basin, France

D. NÉRAUDEAU¹ S. SAINT MARTIN^{1,2} D.J. BATTEN^{3,4} J.-P. COLIN⁵ V. DAVIERO-GOMEZ⁶ V. GIRARD⁷ B. GOMEZ⁶ Y.A. NOHRA^{1,8,9} F. POLETTE¹ J.-P. PLATEL¹⁰ J.-P. SAINT MARTIN² R. VULLO¹

¹UMR CNRS 6118 Géosciences, Université Rennes 1, Campus de Beaulieu

263 avenue du Général Leclerc, 35042 Rennes, France. Néraudeau E-mail: didier.neraudeau@univ-rennes1.fr Nohra E-mail: nohrayoussef@gmail.com Polette E-mail: fe.polette@gmail.com Saint Martin Email: simsmart@mnhn.fr Vullo E-mail: romain. vullo@univ-rennes1.fr

²Centre de recherche sur la paléobiodiversité et les paléoenvironnements (CR2P, UMR 7207) Sorbonne Universités-MNHN, CNRS UPMC-Paris 6, Muséum National d'Histoire Naturelle

8 rue Buffon, 75005 Paris, France. Saint Martin E-mail: jpsmart@mnhn.fr

³School of Earth, Atmospheric and Environmental Sciences, University of Manchester

Oxford Road, Manchester M13 9PL. Batten E-mail: david.batten@manchester.ac.uk

⁴Department of Geography and Earth Sciences, Aberystwyth University

Penglais, Aberystwyth, SY23 3DB, Wales, UK

53 impasse des Biroulayres

33610 Cestas, France. Deceased

⁶UMR CNRS 5276, Université Lyon1, Campus de La Doua

2 rue Raphaël Dubois, 69622 Villeurbanne, France. Daviero-Gomez E-mail: veronique.daviero-gomez@univ-lyon1.fr Gomez E-mail: bernard.gomez@univ-lyon1.fr

⁷UMR CNRS 5554 Institut des Sciences de l'Evolution-Montpellier, Université Montpellier

Place Eugène Bataillon, 34090 Montpellier, France. E-mail: vincent.girard@umontpellier.fr

*Department of Natural Sciences, Faculty of Sciences II, Lebanese University

Fanar-Matn, P.O.Box 26110217, Lebanon

⁹Doctoral School, PRASE Lebanese University, Campus Hadath-BP5

Beirut, Lebanon

109 allée des Tourterelles

33610 Canéjan, France. E-mail: platel.expert@orange.fr

- ABSTRACT -

The upper Turonian lignite deposits of Sainte-Mondane, Dordogne (Aquitaine Basin, SW France), consist of clays bearing translucent, orange to red, amber micrograins. The amber exhibits different types of microbial inclusions. The clays contain several conifers including the genera *Brachyphyllum*, *Frenelopsis* and *Glenrosa*, and a few leaf fragments of eudicot angiosperms. Among the plant meso-fossils the occurrence of *Costatheca*, *Spermatites* and abundant, diverse, megaspores, including species of *Ariadnaesporites*, *Bacutriletes*, *Echitriletes*, *Erlansonisporites*, *Maexisporites*, *Minerisporites* and *Verrutriletes*, is noteworthy. Pollen grains of the Normapolles group are important components of the palynomorph assemblage. The clays were deposited in a calm, estuarine or lagoonal, muddy environment. The overlying lignitic sands contain large fossil wood pieces of the conifer *Agathoxylon*, small solitary corals, fragmentary oysters and pectinids, echinoid spines, a few teeth of marine selachians and bony fishes, but no amber is present. These sands were deposited in a high-energy coastal marine environment.

KEYWORDS

Amber. Plants. Palynomorphs. Turonian. Cretaceous. France.

INTRODUCTION

So far, Late Cretaceous ambers are mostly known from the Cenomanian (Martínez-Delclòs *et al.*, 2004; Penney, 2010). They have been reported from Ethiopia (Schmidt *et al.*, 2010), France (Néraudeau *et al.*, 2002; Gomez *et al.*, 2008; Perrichot *et al.*, 2010; Girard *et al.*, 2013), Germany (Schmidt *et al.*, 2001), Lebanon (Azar *et al.*, 2010), Myanmar (Ross *et al.*, 2010), Spain (Peñalver and Delclòs, 2010) and Russia (*e.g.*, Dolgan Formation; Savkevitch, 1974).

Post Cenomanian ambers are both uncommon and, in some cases, poorly studied. The most famous are from the Turonian of North America (*i.e.*, amber from Raritan, New Jersey; Grimaldi and Nascimbene, 2010) and Russia (Eskov, 2002). Santonian amber has been reported from Russia (*e.g.*, Kheta Formation; Savkevitch, 1974), France (Gomez *et al.*, 2003; Saint Martin *et al.*, 2012, 2013a), Hungary (Borkent, 1997), USA (Knight *et al.*, 2010) and Japan (Schlee, 1990). Campanian and Maastrichtian ambers have been reported from Canada (Carpenter *et al.*, 1937; McKellar and Wolfe, 2010), France (Lacroix, 1910; Nel *et al.*, 2004; Perrichot, 2005; Breton *et al.*, 2013) and Spain (Peñalver and Delclòs, 2010). Late Cretaceous amber has also been reported from New Zealand, but it was imprecisely dated (Lambert *et al.*, 1993).

A small amount of fossiliferous Turonian amber was recently discovered in southwestern Australia (Quinney *et al.*, 2015), but Turonian amber remains poorly documented out of the USA. In France, it was first recorded by Lacroix (1910) in the southeastern region. Several localities have been reported since then, for example La Mède and Roquevaire, Bouches-du-Rhône and Saint-Marcel-de-Carreiret, Gard, but they still need to be studied in detail (Nel *et al.*, 2004; Perrichot, 2005; Perrichot *et al.*, 2007). During World War II, numerous mines were developed in Cenomanian and Turonian lignites in the area around Sarlat-la-Canéda, Dordogne. The main bed is late Cenomanian in age (Fig.

1A) and contains very small amber grains (Arnaud, 1865; Saint Martin *et al.*, 2013b). In this paper, the sedimentary succession of an upper Turonian lignite mine near Sainte-Mondane (Figs. 1B; 2) is studied with regard to the plant meso-fossils and palynomorphs, and microorganisms included in amber grains. We also discuss the overlying sandy bed containing fragments of wood, debris of oyster and pectinid shells, corals, and small vertebrate remains including fish teeth. The depositional environments are interpreted according to the geological setting and the assemblages of fossil plants, palynomorphs, invertebrates and vertebrates, and the microbial inclusions in the amber.

GEOLOGICAL SETTING

The lignite mine of Sainte-Mondane is situated near the locality of La Bruyère, between the villages of Saint-Mondane and Veyrignac, around 10km to the southeast of Sarlat-la-Canéda and 2km to the west of Sainte-Mondane (Fig. 1B). The mine opening is located adjacent to the road, alongside the River Dordogne. The section consists of 10m of upper Turonian deposits (Fig. 2), the Sables et grès de Sainte-Mondane Formation of Cassoudebat and Platel (1973) and Platel (1989) (=Sainte-Mondane Formation in Platel, 1998) dated was by palynology (Fauconnier in Capdeville and Rigaud, 1987). The studied portion of the section, from the base to the top, is as follows (Fig. 3):

- i) Unit I: 0.80 to 1.20m of laminated grey clays with plant cuticles and amber grains (Unit I-a), alternating at the top with fine sand laminations (Unit I-b); the base is not observed, so its thickness is probably greater.
- ii) Unit II: 1.50 to 1.60m of cross bedded yellow, coarse sands (Unit II-a) with lenses containing cm- to m-sized wood fragments (Unit II-b) at the top. Fossil remains mainly consist of oyster fragments, small solitary corals, a few small selachian and bony fish teeth, and small turtle shell fragments. Animal macro-fossils are rare.

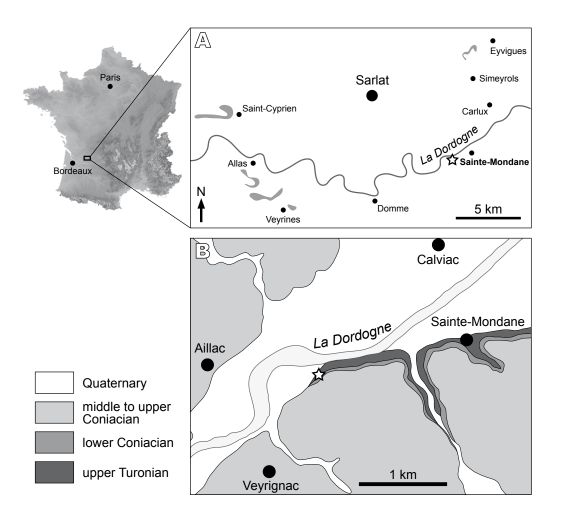


FIGURE 1. A) Geographical location and B) geological setting of the upper Turonian outcrop of Sainte-Mondane (Dordogne, Aquitaine Basin, SW France). Grey areas in (A) represent the upper Cenomanian lignite outcrops.

The unstudied portion of the section corresponds to Units III to V. Unit III consists of 2.20 to 2.50m of calcareous sandstones with siliceous nodules and cross bedding, fine-grained in its lower part (Unit III-a) and coarse grained and harder in its upper part (Unit III-b). This unit seems to be devoid of fossils. Units IV and V could not be examined because of their inaccessibility due to their height and dense vegetation cover.

MATERIAL AND METHODS

Units I and II were examined and sampled during four fieldtrips in April 2003 (D.N., J.-P.P.), May 2007 (V.G., D.N.), May 2008 (D.N.) and May 2011 (D.N., J.-P.S.M., S.S.M.).

From the lignitic clays of Unit I:

i) 100kg of sediment were washed and sieved at 0.35mm, and amber grains were picked out from the

residues. Both petrographic thin sections and polished sections were made. Polished sections were prepared from amber grains embedded in epoxy resin Araldite 2020. To avoid contamination by recent microorganisms, amber drops were washed with distilled water and then treated with H₂O₂. Amber microinclusions were detected under a Zeiss Axioscope 40 light microscope. Very thin scraps of amber were mounted on glass slides in Eukit balsam and examined under this microscope at magnifications of x40, x63, and x100 (oil immersion). Preparations for scanning electron microscope (SEM) analysis were made by breaking small amber grains into pieces and immediately coating them with gold. This technique allows the exposure of fresh surfaces and minimizes the risk of contamination.

ii) 1kg of sediment was collected for palaeobotany. The rocks were bulk macerated in 30% of hydrogen peroxide for one day, and then washed through a 0.1-mm mesh sieve. Plant meso-fossils were sorted under an Olympus SZX 10 stereomicroscope. Photographs were taken with a Canon EOS 60D integrated digital camera at the Université

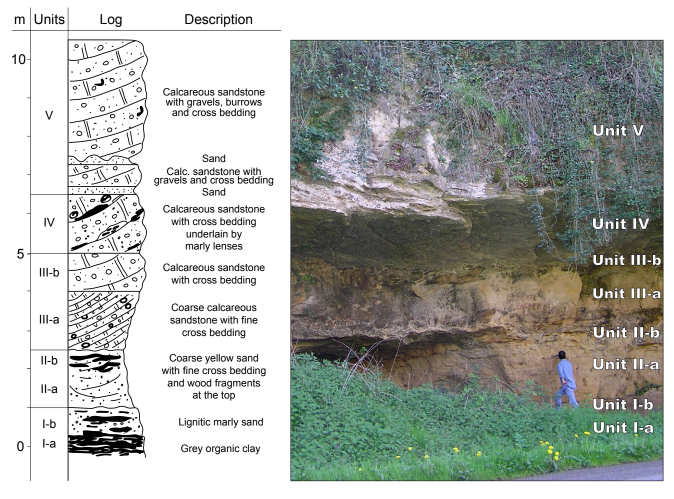


FIGURE 2. Stratigraphy of the upper Turonian Sainte-Mondane cliff section (Sainte-Mondane Formation): overall view of the outcrop with location of the five sedimentological units (I to V).

Lyon 1. Cuticles were treated using Schulze reagent. Untreated megaspores, seeds and cuticles were placed for a day in hydrofluoric acid to remove silicate remnants. Some slides were prepared for light microscopy by mounting the specimens in glycerine jelly or water.

iii) 2kg of the lignitic clays were set aside for micropalaeontological analysis. Processing for palynology was carried out using a standard procedure that involved immersion of 5g of sample in dilute HCl, followed by digestion in 58-62% HF and brief oxidation (30s) of the organic residue in fuming HNO₃, washing after each stage until the aqueous residue was neutral (for further details, see Batten, 1999). In addition 100g were processed for megaspores and other small meso-fossils. This involved initial soaking of the sample in a flask of warm water on a hot plate followed by further soaking in warm ca. 5% Na₄P₂O₇ and washing on a sieve with a mesh size of 85μ m to reduce the bulk of the sample prior to subjecting the residue to acid digestion in HCl and HF as for the palynological sample.

50kg of sands of Unit II were washed and sieved at 0.5mm to remove wood, invertebrate and vertebrate microremains.

For the infrared analysis, 0.2mg of amber was crushed and mixed with KBr (FTIR grade; Merck, Germany) and pellets were prepared using a manual press. Transmission Fourier-Transform InfraRed (FTIR) spectroscopy was performed with a Bruker IFS 55 spectrophotometer. The spectrum was acquired between the 4000cm⁻¹ and 400cm⁻¹ range with 40 scans collected at 2cm⁻¹ resolution.

The material studied here is housed in several institutions: i) microorganisms preserved in amber in the micropalaeontological collections of the Muséum National d'Histoire Naturelle (MNHN), Paris, ii) palynological material in the plant microfossil collections of the Aberystwyth University, iii) palaeobotanical material in the collections of the Faculté des Sciences de Lyon, Université Claude Bernard Lyon 1 (UCBL-FSL), and iv) vertebrate material in the palaeontological collections of Institut de Géologie de Rennes (IGR), Université Rennes 1.

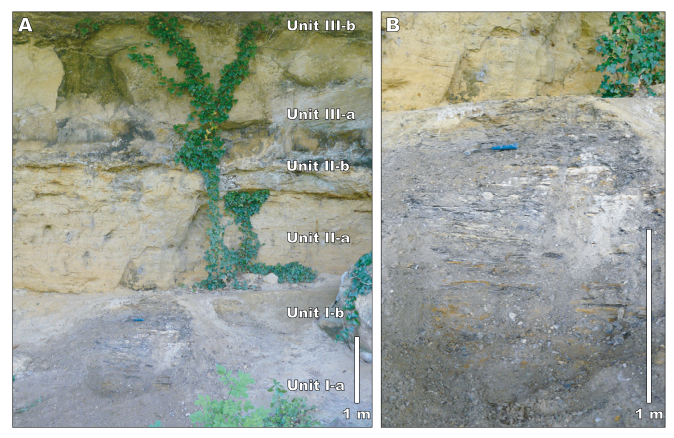


FIGURE 3. Studied portion of the upper Turonian Sainte-Mondane cliff section. A) Beds of Units I to III; the lignitic clayey facies with amber and plant remains is located in Unit I and the vertebrate and invertebrate marine remains are mainly located in the sands of Unit II. B) Lignitic beds of Unit I; note the alternation of thin sandy (white to yellow) and clayey laminations.

AMBER CHARACTERISTICS

Amber is abundant in the clayey beds exposed at the base of the section (Unit I), but only small grains up to 7mm in diameter are present (Fig. 4). The amber grains usually correspond to oval, elongated (Fig. 4A) or spherical, autotroph (Fig. 4B), resin drops. In some cases, amber is preserved as thin quadrangular scales. The colour ranges from dark red (the most common) to light yellow (a few grains). The surface is cracked and usually darker than the core. A few grains show a whitish to greyish crust (Fig. 4C), but totally opaque or milky grains are lacking.

The infrared spectrum of the Sainte-Mondane amber sample shows the typical profile of a fossilized resin spectrum (Fig. 5). The band assignments are represented in Table 1. The first part of the spectrum (4000–1600cm⁻¹) is common to all Cretaceous ambers, especially when compared to other French Cretaceous ambers dating from Albian to Santonian (Nohra *et al.*, 2015). However, the so-called fingerprint area of the spectrum (1600–400cm⁻¹) shows some differences with respect to other Cretaceous ambers, depending on their botanical origin (Langenheim and Beck, 1968). The

Dordogne amber shows some affinities with the early Late Cretaceous amber from Vendée (NW France) and with the Santonian amber from Provence (SE France), which have a more cupressaceous and araucarian origin according to their infrared spectra (Nohra et al., 2015). When we compare the spectrum of Sainte-Mondane amber with the spectrum of recent resins (Tappert et al., 2011), it is apparent that it has some affinities with the araucarian and cupressaceous resins. Thus, the resemblance between Turonian and Santonian French ambers can be explained by a similar palaeobotanical origin. However, the bands at 3040, 1644 and 880cm⁻¹ corresponding to exomethylene groups (Table 1) are relatively weak, which is a result of the depletion of these exomethylene groups by aromatization, reduction, and polymerization of the fossil resin (Langenheim, 1969). These exocyclic methylene groups are characteristic of some acids (communic and ozic), thus supporting the presence of the labdatriene polymeric structures in the amber studied (Grimalt et al., 1988). Hence, according to these results, we suggest that the Sainte-Mondane amber might be a Class Ib amber (sensu Anderson, 1995) especially because the Baltic shoulder is absent in the spectrum.

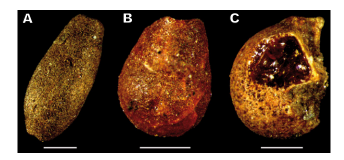


FIGURE 4. Automorph amber grains of reddish colour from the upper Turonian of Sainte-Mondane (Unit I). A) Elongated resin microdrop. B) "Water shape" resin drop. C) Red amber grain with a clear microbial crust. These amber grains were used for the preparation of sections and slides. Scale bars: 1mm (A), 500μm (B, C).

AMBER INCLUSIONS

Five main types of microbial inclusions have been observed under light and scanning electron microscopes:

- i) Fine filaments $0.70-1.00\mu m$ in diameter branching dichotomously at angles of 70-80° and typically forked dichotomously at their tips (Fig. 6A–C). The size and way of filament development correspond to actinomycetes. When they are very abundant, they form a thin crust around the grains (Fig. 6A, B) with a possible bushy extension (Fig. 6B). The centripetal development of actinomycetes, probably when the resin was still soft, may explain the differences in colour and structure of the periphery of some grains. Thus, the density of filaments decreases from the periphery to the centre of the grains. Similar filaments have been described as "Actinomycetes type A" from the upper Albian and lower Cenomanian ambers of Charentes (Girard, 2010). Saint Martin et al. (2012, 2013a) have reported similar actinomycetes in the Santonian amber from southeastern France.
- ii) Very fine filaments 0.60– 0.80μ m in diameter arranged in small clusters about 20– 40μ m in diameter, quite uncommon, scattered in the amber. The filaments show several branches (Fig. 6D) that can be derived from a single growth point, and straight or slightly curved endings. Dichotomies occur at a distance of about 2– 4μ m. The angle of the branches is often close to 90°. Similar filaments have been described as actinomycetes in cf. *Streptomyces* (Waggoner, 1994) in the Eocene amber of the USA, and in the Santonian amber from southeastern France (Saint Martin *et al.*, 2012, 2013a).
- iii) Sheathed filaments 4–6 μ m in diameter (Fig. 7A, B). The filaments are up to 1mm long. They are regularly branched at angles of 50–90°. The sheath is translucent and the surface is finely granulated. The cell chain is not preserved, but a lumen of around 1 μ m in diameter is present.

The filaments grow from the surface to the centre of the amber grains. Their density decreases from the periphery to the centre. This type of filament is very similar to the sheathed bacterium Leptotrichites resinatus described from the Cenomanian Schliersee amber (Schmidt and Schäfer, 2005). Waggoner (1996) also described sheathed filaments as cf. Leptothrix from the Albian-Cenomanian amber of Ellsworth County, Kansas, USA. Ascaso et al. (2003) described mummified sheathed bacteria, which they assigned to Leptothrix, in some bubbles in the amber from the Lower Cretaceous of Álava, Spain. In France, filaments similar to Leptotrichites resinatus have also been reported from the Cenomanian (Girard et al., 2009a, b, 2013), Santonian (Saint Martin et al., 2012, 2013a) and Campanian (Breton et al., 2013). Nevertheless, Breton and Tostain (2005) described filaments with very similar characteristics as belonging to cyanobacteria and gave them the name Palaeocolteronema cenomanensis. Girard et al. (2009a, b) emphasized the strong resemblance between these two taxa and suggested that phycocyanine measurements are needed to distinguish them. Owing to the very small size of the structures observed in our Turonian amber grains, it is not possible to apply such a method. However, the absence of clearly visible cells, the net dichotomy with a true branching angle of 60°, the structure of the sheath, and the dimensions of the sheath relative to the inner lumen (Schmidt and Schäfer, 2005) rather evoke the typical structures of Leptotrichites. Furthermore, Girard et al. (2009a, b) assumed that Palaeocolteronema developed in freshwater ponds when forest-fresh resin flowed into and trapped some filaments whereas Leptotrichites did not grow in ponds, but probably in forest litter or on the wet bark of trees. In our material the amber pieces correspond only to very small drops of resin suggesting an aerial origin more favourable to the occurrence of Leptotrichites. Lastly, it is worth noting that Speranza et al. (2015) have recently affirmed, on the basis of various analyses (using diverse techniques of microscopy and spectroscopy), a fungal origin for these types of resinicolous filaments.

iv) Frequent networks of apparently filamentous microstructures observed on the red peripheral layer of translucent red, drop-shaped amber grains (Fig. 7C). The apparent width of these microstructures is around 6μ m all along their length. The extremities are rounded. No cell chains were observed. Similar structures were assigned by Girard (2010) to sheathed bacteria close to the genus *Sphaerotilus* in the Albian–Cenomanian ambers of Les Renardières, Fouras Bois-Vert and Fourtou. Later, Breton *et al.* (2013) observed the same features in the Campanian amber from Mas d'Azil (southern France) and noted that they cannot be identified as *Sphaerotilus natans*, the only modern species of the genus. Taking into account the features of the apparently filamentous structure in our material and the observations of Breton *et al.* (2013),

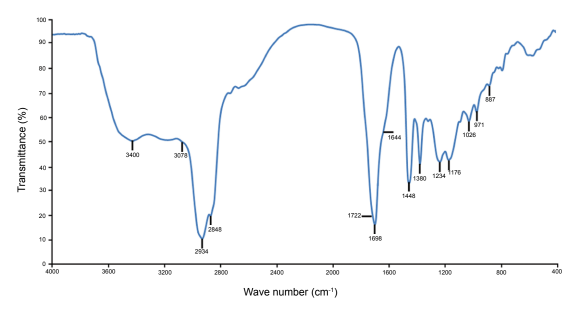


FIGURE 5. Infrared spectrum of Sainte-Mondane amber.

we think that an attribution to *Sphaerotilus* is highly questionable. Accurate identification will only be possible following a detailed analysis using appropriate techniques.

v) Septate filaments, yellow-orange coloured, of $2-4\mu m$ in diameter (Fig. 7D). The filaments consist of chains of ovoid cells $8-15\mu m$ in length. These features suggest a filamentous fungus. Similar septate hyphae have been reported in the Spanish Cretaceous amber (Martín-González *et al.*, 2009), the Albian-Cenomanian amber from southwestern France (Girard *et al.*, 2009b; Girard, 2010; Girard and Adl, 2011), and the Santonian amber from southeastern France (Saint Martin *et al.*, 2012, 2013a).

No animal inclusions have been found in the amber grains. Compared to other mid-Cretaceous (Albian and Cenomanian) French ambers (Néraudeau *et al.*, 2002, 2003) or to the contemporaneous Turonian Australian amber (Quinney *et al.*, 2015), the resin particles from

Sainte-Mondane differ by the lack or scarcity of pseudo-inclusions and protist-like inclusions (Girard *et al.*, 2011).

POLLEN, SPORES AND SEEDS

The clays of Unit I contains abundant and morphologically diverse plant microremains. During the preparation of the local geological map, Fauconnier (in Capdeville and Rigaud, 1987) recorded seven miospore taxa and three dinocyst species. The sample prepared for palynological examination for this paper yielded more than 40 species of miospores, taxonomically dominated by angiosperm pollen (ca. 27 species). The Normapolles are especially abundant, representing 94% of the angiosperm component and about 40% of the total assemblage. They include several species of Complexiopollis and Trudopollis, two and four of which, respectively, are illustrated in Figure 8. Less common are species referable

TABLE 1. Main Transmission Fourier-Transform InfraRed (FTIR) spectrum features of the Sainte-Mondane amber sample

Bands, wave number (cm ⁻¹)	Assignment
3400–	-OH stretching
3078	C-H stretching of exocyclic methylene groups
2950 – 2840	C-H stretching of alkyl groups
1722 – 1698	C=O stretching of carbonyl/carboxyl groups
1644	C=C stretching of exocyclic methylene groups
1448 – 1380	C-H bending vibration of alkyl groups
1250 – 1000	C-O stretching of aromatic ethers and phenols
887	C-H out of plane bending of exocyclic methylene groups

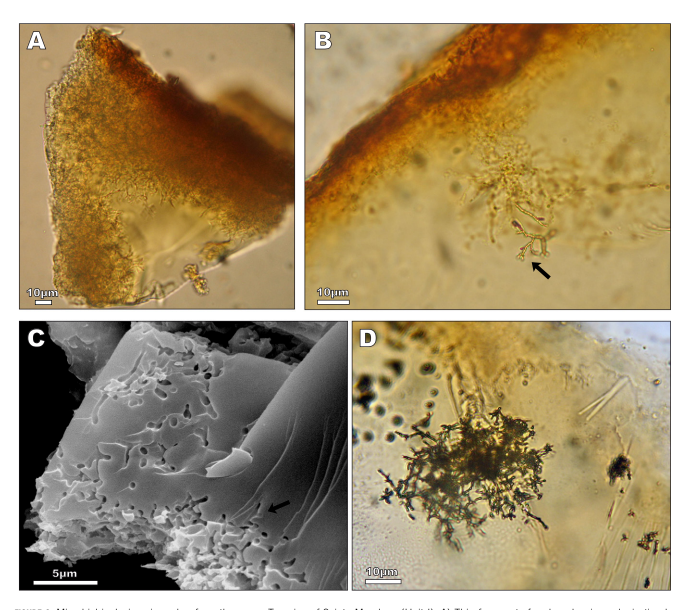


FIGURE 6. Microbial inclusions in amber from the upper Turonian of Sainte-Mondane (Unit I). A) Thin fragment of amber showing colonisation by Actinomycete A (MNHN.F.F62400). B) Detail of Actinomycete A; note the bushy development and the characteristic terminal forked dichotomy (arrow) (MNHN.F.F62401). C) SEM view of the peripherical crust of an amber grain showing the colonisation by filaments preserved as moulds of Actinomycete A with the characteristic terminal forked dichotomy (arrow) (MNHN.F.F62405). D) Cluster of fine filaments of *Streptomyces*-like actinomycete (MNHN.F.F62404).

to Atlantopollis, Choanopollenites, Interporopollenites, Osculapollis, Plicapollis, Vacuopollis and other genera (Fig. 8). Non-Normapolles angiosperm grains include monocolpate, tricolpate and periporate taxa represented by such forms as Clavatipollenites hughesii (not illustrated), Tricolpopollenites minutus (Fig. 8V) and Echiperiporites (Fig. 8D). Although ten species of fern spores were recorded, they comprise only 10% of the assemblage. Most are smooth-walled or weakly sculptured (e.g., species of Cyathidites and Dictyophyllidites; Fig. 8S) but a few specimens of more strongly ornamented taxa such as Microreticulatisporites (e.g., Microreticulatisporites sacalii; Fig. 8Y) were also encountered. By contrast,

although the gymnosperm component of the assemblage lacks diversity with only five species identified it comprises about 50% of the palynomorphs recorded: bisaccate grains (e.g., Podocarpidites sp. cf. P. potomacensis; Fig. 8Z) dominate with common Classopollis (Fig. 8X) in association. Marine dinoflagellates are fairly common in the assemblage but a freshwater alga (Tetraporina) was also recorded.

Numerous types of seeds also occur including abundant *Spermatites*. Specimens referable to *Costatheca dakotaensis* (Schemel) Hall, 1967 were recovered from the preparation for megaspores and other small meso-fossils. Although it is possible that *C. dentata* and perhaps a few of the specimens

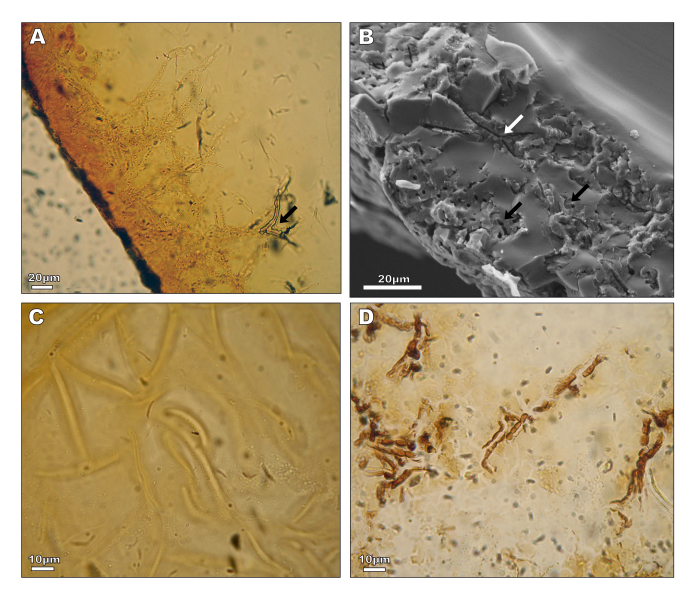


FIGURE 7. Microbial inclusions in amber from the upper Turonian of Sainte-Mondane (Unit I). A) Section of an amber drop showing colonisation by *Leptotrichites* tufts (arrow indicates the dichotomy and the sheath around the lumen) (MNHN.F.F62401). B) SEM view showing development of *Leptotrichites* network at the grain periphery (black arrows indicate the sheath and white arrow is directed at the true branching of a filament) (MNHN.F.F62405). C) Network of apparently filamentous microstructures observed on the periphery of a drop-shaped grain (MNHN.F.F62402). D) Septate hyphae of filamentous fungi (MNHN.F.F62403).

that have been identified in the past as *C. diskoensis* might be insect eggs (Batten and Zavattieri, 1995, 1996; Heřmanová *et al.*, 2013), in common with other species of *Costatheca*, *C. dakotaensis* is considered to be a seed cuticle. Colin (1973a, b, 1975) reported the same species from the Cenomanian of Dantou and La Malvie, also in Sarladais, but the specimens of *Costatheca* that he recovered from the upper Turonian of Saint-Cirq, about 30km northwest of Sainte-Mondane, were not identified to species.

The megaspore assemblage consists of some well to fairly well preserved specimens as well as numerous fragments of species referable to several genera including Ariadnaesporites, Bacutriletes, Echitriletes, Erlansonisporites, Maexisporites, Minerisporites and Verrutriletes. Among these are Echitriletes zemechensis (Knobloch, 1984; Fig. 9A), Minerisporites mercadensis Lachkar in Floquet and Lachkar, 1979 and Verrutriletes sp. cf. V. dubius Potonié, 1956 sensu Colin, 1975. Representatives of Bacutriletes, such as B. colinii Lachkar in Floquet and Lachkar, 1979 (Fig. 9B), are the most common forms, although whole specimens are outnumbered by broken and fragmentary remains.

Notwithstanding identification problems associated with many of the mid-Cretaceous megaspore assemblages



FIGURE 8. Miospores from the upper Turonian of Sainte-Mondane (Unit I). Accompanying data are palynological preparation and slide numbers prefixed by QPR (Aberystwyth University palynological preparation identifier) followed by England Finder coordinates. Authors of taxa not otherwise cited in the text are not listed in the references. A) Osculapollis aequalis Tschudy, 1975; QPR3675.2, W43.0.B, I) Vacuopollis microconcavus PacItová & Krutzsch, 1967 [also Neotriangulipollis sp. 1 sensu Azema et al., 1981]; B, QPR3675.2, J23.0; I, QPR3675.3, N19.4. C) Trudopollis sp. cf. T. conrector Pflug, 1953; QPR3675.2, U31.0. D) Echiperiporites sp.; QPR3675.2, P34.1. E) Triangulipollis sp. cf. T. triangulus Kedves & Diniz, 1981; QPR3675.2, L25.0. F) Atlantopollis sp. cf. A. choffatii Diniz, Kedves & Simonsics, 1977 (intermediate between A. choffatii and A. reticulatu Krutzsch in Goczán et al., 1967); QPR3675.2, V27.4. G) Trudopollis sp. cf. T. mechanicus Pflug, 1953 [cf. Trudopollis hemimechanicus Pflug, 1953 in Médus, 1981]; QPR3675.2, X35.0. H) cf. Trudopollis nonperfectus Pflug, 1953 sensu Azema et al., 1981; QPR3675.2, V36.0. J, Q) cf. Extratriporopollenites hemiperfectus Pflug, 1953 in Skarby, 1968 sensu Médus et al., 1980 [Subtrudopollis sp. 2 in Azema et al., 1981]; J, QPR3675.3, E31.2; Q, QPR3675.2, S25.2. K) Complexiopollis patulus Tschudy, 1973 sensu Azema et al., 1981; QPR3675.2, W25.4. L) Interporopollenites sp. cf. I. weylandii Kedves & Hegedüs, 1975; QPR3675.2, D33.2. M) Extratriporopollenites sp. sensu Skarby, 1968; QPR3675.3, E22.3. N) Plicapollis silicatus Pflug, 1953; QPR3675.2, E29.4. O) Complexiopollis praeatumescens Krutzsch, 1959; QPR3675.2, J22.1. P) cf. Plicapollis pseudoexcelsus (Krutzsch, 1958) Krutzsch, 1961 sensu Azema et al., 1981; QPR3675.2, X45.4. R) cf. Vacuopollis semiconcavus Pflug, 1953 in Pacltová & Krutzsch, 1967 sensu Médus et al., 1980; QPR3675.2, K25.2. S) Dictyophyllidites sp.; QPR3675.2, R58.3. T) Choanopollenites cf. discipulus Tschudy, 1973 sensu Azema et al., 1981 [cf. Vacuopollis pyramis Pflug, 1953 in Pacltová & Krutzsch, 1971 sensu Médus et al., 1980]; QPR3675.3, S23.2. U) cf. Trudopollis orthomechanicus Pflug, 1953 sensu Azema et al., 1981; QPR3675.2, K21.4. V) Tricolpopollenites minutus Brenner, 1963; QPR3675.2, O26.2. W) cf. Conclavipollis [=Vacuopollis] sp. 1 in Médus et al., 1980; QPR3675.3, N28.4. X) Classopollis torosus (Reissinger, 1950) Couper, 1958; QPR3675.2, P35.4. Y) Microreticulatisporites sacalii (Deak & Combaz, 1967) Ravn, 1986; QPR3675.3, J20.2. Z) Podocarpidites sp. cf. P. potomacensis Brenner, 1963; QPR3675.2, N37.3.

that have been described hitherto, as noted previously by Batten *et al.* (2010), it is clear that the assemblage from Sainte-Mondane is at least partly comparable to that described by Colin (1975) from the upper Turonian of Saint-Cirq. Particularly significant is the specimen that he identified as *Echitriletes cf. lanatus* (see Colin, 1975: pl. 1, fig. 9). This appears to be very similar to a few of the spores recorded from Sainte-Mondane that are closely comparable, if not identical, to *Echitriletes zemechensis*, a species that should be placed in another genus in due course (Batten, 2012). His *Arcellites disciformis* (Colin, 1975: pl. 1, fig. 10) is probably a damaged *Ariadnaesporites*, which means that it is another taxon in common with the Sainte-Mondane assemblage.

PLANT CUTICLES AND WOOD

The plant cuticles from Unit I are well preserved showing clear details of epidermal cells and stomata (Fig. 10). The coniferalean cheirolepidiaceous genus Frenelopsis is represented by numerous fragmented leafy sheaths showing three leaf tips per whorl and well defined stomatal rows (Gomez et al., 2002) (Fig. 10A, B). The conifer Glenrosa mostly consists of isolated leaves showing the typical stomatal hairy crypts of the genus (Gomez et al., 2012) (Fig. 10C-E). This record is contemporaneous with that from the upper Turonian of La Mède, Bouches-du-Rhône (B. Gomez and V. Daviero-Gomez, unpublished data), and it demonstrates the broad age range of Glenrosa from the late Barremian to the late Turonian in Western Europe (Gomez et al., 2001, 2012). Leafy stems bearing tiny, spirally arranged leaves and stomata randomly arranged are temporarily identified as Brachyphyllum (Fig. 10F, G). One aciculate, mucronate leaf tip probably belongs to a fourth type of conifer. A few cuticle fragments showing net venation clearly indicate the occurrence of eudicot angiosperms in the assemblage (Fig. 10H), but the small size of the fragments prevent any further identification. Only tiny fragments of wood are sorted.

The lignitic sands of Unit II-b contain large branches or trunks more than 1m long. They all belong to the conifer wood *Agathoxylon*.

INVERTEBRATE AND VERTEBRATE REMAINS

The clays of Unit I contain termite coprolites, hexagonal in section, corresponding to *Microcarpolithes hexagonalis* (Colin *et al.*, 2011). It is noteworthy that these coprolites are associated with the amber-bearing lignitic deposits from the Albian and Cenomanian of Charentes (Colin *et al.*, 2011), but also with some Early Cretaceous (Hauterivian—

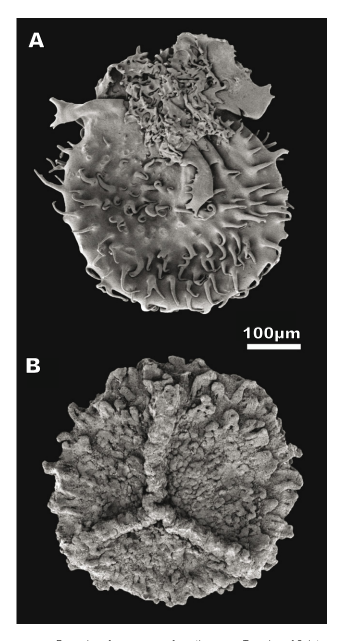


FIGURE 9. Examples of megaspores from the upper Turonian of Sainte-Mondane (Unit I). Preparation MFP509 (Aberystwyth University plant mesofossil preparation identifier), SEM stub number 2014/18. A) *Echitriletes zemechensis* Knobloch, 1984. B) *Bacutriletes colinii* Lachkar, in Floquet and Lachkar, 1979.

Barremian) lignitic deposits without amber such as the bone bed of Angeac-Charente (Néraudeau *et al.*, 2012). The Sainte-Mondane outcrop confirms its association with amber-rich lignites of southwestern France until the late Turonian as previously reported by Colin (1973a, b) at Saint-Cirq. No calcareous microfossils, such as ostracods or foraminifers, have been found in the clays.

The sands of Unit II-a contain small solitary corals, pectinid and oyster fragments, and broken echinoid spines.



FIGURE 10. Plant meso-fossils from the upper Turonian of Sainte-Mondane (Unit I). A) Whorl of three leaves of *Frenelopsis* sp. with short, distal free parts (UCBL-FSL 75132). B) Cuticle of half of the leafy whorl of *Frenelopsis* sp. showing parallel longitudinal rows of stomata (UCBL-FSL 75133). C) Leafy stem of *Glenrosa* sp. bearing spirally arranged stockey leaves (UCBL-FSL 75134). D) Lateral view of an isolated leaf of *Glenrosa* sp. showing numerous stomatal crypts on the abaxial cuticle (UCBL-FSL 75135). E) Top view of an isolated leaf of *Glenrosa* sp. showing several stomatal crypts on the adaxial cuticle (UCBL-FSL 75136). F) Leafy stem of *Brachyphyllum* sp. bearing spirally arranged scale-like leaves (UCBL-FSL 75137). G) Detail of (F) showing a leaf with randomly distributed stomata. H) Angiosperm eudicot leaf showing venation and numerous stomata (UCBL-FSL 75138). Scale bars: 1mm.

These invertebrate remains are too fragmentary to be identified more accurately, except the coral specimens that can all be assigned to Aulosmilia compressa, a species known from the upper Turonian of Uchaux, southeastern France (Roman and Mazeran, 1920). Vertebrate remains are rare and consist of a few selachian and osteichthyan teeth and very small fragments of turtle shells. The selachian teeth can be referred to the widespread anacoracid shark Squalicorax sp. and to the sclerorhynchid sawfishes Ischyrhiza viaudi (Fig. 11A) and Ptychotrygon sp. (Fig. 11B). Interestingly, I. viaudi was previously known only from the early Santonian deposits of Les Bardys in Vendée (Cappetta, 1981), where it was also found in association with Ptychotrygon sp. However, a latest Turonian or Coniacian age for the teeth found at Les Bardys cannot be totally discounted because they come from a sandy layer intercalated between a late Turonian erosion surface and an early Santonian clayey bed (Cappetta, 1981). The Late Cretaceous genus *Ischyrhiza* is mainly known from North America, whereas it is extremely rare in Europe (Cappetta, 2012). The teeth of Ptychotrygon from Sainte-Mondane and Les Bardys are morphologically similar and might be conspecific. They clearly differ from the teeth of Ptychotrygon gueveli, from the late Turonian of northwestern France (Cappetta, 2004), by a less developed ornamentation. The osteichthyan teeth can be assigned to cf. Belonostomus and cf. Paralbula. It is worth noting that the Ischyrhiza-Belonostomus-Paralbula association has been recorded from some Late Cretaceous coastal assemblages of North America (e.g., Brinkman et al., 2004).

PALAEOENVIRONMENTAL DISCUSSION

The clays of Unit I containing abundant and diverse plant meso-fossils, palynomorphs and amber grains were probably deposited in a low-energy environment: either an estuary or a muddy lagoon. Moreover the presence of filaments of Leptotrichites in some amber grains suggests that this resin was produced in a humid environment. Living sheathed bacteria inhabit permanent water bodies (Schmidt and Schäfer, 2005). The centripetal growth of the microbial inclusions suggests that actinomycetes and sheathed bacterial filaments in amber used the soft resin as a nutritional supply, and colonised the resin for as long as possible (Waggoner, 1994; Girard, 2010; Beimforde and Schmidt, 2011; Breton, 2011, 2012; Saint Martin et al., 2012, 2013a; Breton et al., 2013). This growth habit has also been described from other French ambers (Girard, 2010). The development of cyanobacteria and mycelia in amber probably occurred in a coastal forest before the sedimentation of the fossil resin, as previously suggested for the amber from the Albian-Cenomanian of Charentes (Girard, 2010). The absence of calcareous microorganisms is difficult to explain. It can be either an ecological





FIGURE 11. Batoid teeth from the upper Turonian of Sainte-Mondane (Unit II). A) Oral tooth of *Ischyrhiza viaudi* in occlusal view (IGR-PAL-2664). B) Oral tooth of *Ptychotrygon* sp. in occlusal view (IGR-PAL-2665). Scale bar: 1mm.

indicator or a diagenetic artefact. However, the clays of Unit I correspond to an anoxic depositional environment. Pyritized oysters often occur in this kind of facies, as seen in the lignites from the Albian and Cenomanian of Charentes (Néraudeau *et al.*, 2002; Videt and Platel, 2005). Hence, their absence in the clays of Unit I may be simply because they did not inhabit muds in which plant remains and amber grains accumulated. If so, these clays were deposited in a confined, very reducing environment rich in organic matter that was rarely connected to the sea.

The sands of Unit II containing corals, oysters, echinoids and fish teeth are clearly coastal marine deposits. However, the presence of several successive lignite lenses suggests repeated continental input. The cross-bedding structure and the coarse and irregular granulometry of the sands indicate that they were deposited in a high-energy, shallow-water environment during a major regressive event (Platel, 1989, 1996). They are clearly more marine than the lignitic limestones and clays with oysters and

amber from the Cenomanian of Sarlat-la-Canéda in the Dordogne (Videt and Platel, 2005; Saint Martin *et al.*, 2013b). Thus, the Cenomanian lignites of the same area that contain paralic oysters (*Acutostrea lingularis*) are devoid of stenohaline marine invertebrates, whereas the abundance of corals and the presence of echinoid spines at Sainte-Mondane indicate fully marine conditions.

CONCLUSIONS

The upper Turonian lignites of Sainte-Mondane constitute one of the rare Turonian amber deposits known in Europe. In the lignitic clays, amber is associated with wood (*Agathoxylon*), foliage (*Frenelopsis*) and abundant bisaccate and *Classopollis* pollen grains. The meso- and macro-fossil assemblage was previously found in the Albian and Cenomanian lignites of France and Spain (Gomez *et al.*, 2002, 2004; Najarro *et al.*, 2009, 2010; Colin *et al.*, 2011). Hence, the *Agathoxylon–Frenelopsis* association may have been typical of mid-Cretaceous amber-producing forests. In the overlying coastal marine sands, the presence of the sawfish genus *Ischyrhiza* is noteworthy.

ACKNOWLEDGMENTS

We thank Blaise Videt for his help during fieldwork, Vincent Perrichot for photographing the batoid teeth, and Lilian Cazes who prepared the amber slides. Y.N. would like to thank the AZM and SAADE Association (Lebanon) for financing his Ph.D. This work is a contribution to the research projects ANR AMBRACE (BLAN07-1-184190), INSU INTERRVIE NOVAMBRE 2, ATM Muséum National d'Histoire Naturelle de Paris "Les microorganismes, acteurs clés des écosystèmes", CGL2011-27869, CGL2012-35199 and CGL2013-42643-Pof the Ministerio de Ciencia e Innovación of the Spanish Government, and project 2014SGR-251 funded by the Catalan Government, Spain

REFERENCES

- Anderson, K.B., 1995. New evidence concerning the structure, composition, and maturation of Class I (polylabdanoid) resinites. In: Anderson, K.B., Crelling, J.C. (eds.). Amber, resinite, and fossil resins. Washington DC, American Chemical Society Symposium, Series 617, 105-129.
- Arnaud, H., 1865. Des argiles lignitifères du Sarladais. Bulletin de la Société Géologique de France, 2(23), 59-63.
- Ascaso, C., Wierzchos, J., Corral, C.J., López, R., Alonso, J., 2003. New application of light and electron microscopic techniques for the study of microbial inclusions in amber. Journal of Paleontology, 77, 986-996.

- Azar, D., Gèze, R., Acra, F., 2010. Lebanese amber. In: Penney,
 D. (ed.). Biodiversity of fossils in amber from the major world deposits. Manchester, Siri Scientific Press, 271-298.
- Azema, C., Fauconnier, D., Viaud, J.M., 1981. Microfossils from the Upper Cretaceous of Vendée (France). Review of Palaeobotany and Palynology, 35, 237-281.
- Batten, D.J., 1999. Extraction techniques: small palynomorphs. In: Jones, T.P., Rowe, N.P. (eds.). Fossil plants and spores: modern techniques. London, The Geological Society, 15-19.
- Batten, D.J., 2012. Taxonomic implications of exospore structure in selected Mesozoic lycopsid megaspores. Palynology, 36(Supplement 1), 144-160.
- Batten, D.J., Zavattieri, A.M., 1995. Occurrence of dispersed seed cuticles and similar microfossils in mainly Cretaceous successions of the Northern Hemisphere. Cretaceous Research, 16, 73-94.
- Batten, D.J., Zavattieri, A.M., 1996. Re-examination of seed cuticles from Cretaceous deposits in West Greenland. Cretaceous Research, 17, 691-714.
- Batten, D.J., Colin, J.-P., Néraudeau, D., 2010. Megaspores from mid Cretaceous deposits in western France and their biostratigraphic and palaeoenvironmental significance. Review of Palaeobotany and Palynology, 161, 151-167.
- Beimforde, C., Schmidt, A.S., 2011. Microbes in resinous habitats: a compilation from modern and fossil resins. In: Reitner, J., Quéric, N.-V., Arp, G. (eds.). Advances in stromatolite geobiology. Lectures Notes in Earth Sciences, 131, 391-407.
- Borkent, A., 1997. Upper and Lower Cretaceous biting midges (Ceratopogonidae: Diptera) from Hungarian and Austrian amber and the Koonwarra Fossil Bed of Australia. Stuttgarter Beiträge zur Naturkunde (B) Geologie und Paläontologie, 249, 1-10.
- Breton, G., 2011. L'ambre, un milieu de culture fossilisé. Bulletin de la Société d'Étude des Sciences Naturelles d'Elbeuf, 2ème trimestre 2011, 28-29.
- Breton, G., 2012. L'ambre des Corbières (Aude-France). Carcassonne, Société d'études scientifiques de l'Aude (SESA), 96pp.
- Breton, G., Tostain, F., 2005. Les microorganismes de l'ambre cénomanien d'Écommoy (Sarthe, France). Comptes Rendus Palevol, 4, 31-46.
- Breton, G., Bilotte, M., Eychenne, G., 2013. L'ambre campanien du Mas d'Azil (Ariège, France): gisement, micro-inclusions, taphonomie. Annales de Paléontologie, 99, 317-337.
- Brinkman, D.B., Russell, A.P., Eberth, D.A., Peng, J., 2004.
 Vertebrate palaeocommunities of the lower Judith River Group (Campanian) of southeastern Alberta, Canada, as interpreted from the vertebrate microfossil assemblages.
 Palaeogeography, Palaeoclimatology, Palaeoecology, 213, 265-313.
- Capdeville, J.-P., Rigaud, J.-P., 1987. Notice explicative de la feuille Sarlat-la-Canéda à 1:50,000. Carte géologique de la France à 1:50,000. Orléans, Bureau de Recherches Géologiques et Minières (BRGM), 28pp.

- Cappetta, H., 1981. Sur la découverte des genres *Ischyrhiza* et *Ptychotrygon* (Selachii, Batomorphii) dans le Crétacé supérieur de Vendée (France). Geobios, 14, 807-812.
- Cappetta, H., 2004. Sur une nouvelle espèce de *Ptychotrygon* (Neoselachii: Rajiformes) du Turonien supérieur de Touraine, France. Monatshefte 2004, Neues Jahrbuch für Geologie und Paläontologie, 41-52.
- Cappetta, H., 2012. Chondrichthyes Mesozoic and Cenozoic Elasmobranchii: Teeth. In: Schultze, H.-P. (ed.). Handbook of paleoichthyology, Volume 3E. München, Verlag Dr. Friedrich Pfeil, 512pp.
- Carpenter, F.M., Folsom, J.W., Essig, E.O., Kinsey, A.C, Brues, C.T., Boesel, M.W., Ewing, H.E., 1937. Insects and arachnids from Canadian amber. University of Toronto Studies, Geological Series, 40, 7-62.
- Cassoudebat, M., Platel, J.-P., 1973. Le Turonien de la bordure septentrionale du Bassin aquitain. Etudes sédimentologique et paléogéographique. Doctoral Thesis. Université Bordeaux 3, 233pp.
- Colin, J.-P., 1973a. Etude stratigraphique et micropaléontologique du Crétacé supérieur de la région de Saint-Cyprien (Dordogne). Doctoral Thesis. Université Paris 6, 285pp.
- Colin, J.-P., 1973b. Microfossiles végétaux dans le Cénomanien et le Turonien de Dordogne (S.O. France). Palaeontographica B, 143, 106-119.
- Colin, J.-P., 1975. Quelques mégaspores du Cénomanien et du Turonien supérieur du Sarladais. Revista Española de Micropaleontología, 7, 15-23.
- Colin, J.-P., Néraudeau, D., Nel, A., Perrichot, V., 2011. Termite coprolites (Insecta: Isoptera) from the Cretaceous of western France: a palaeoecological insight. Revue de Micropaléontologie, 54, 129-139.
- Eskov, K.Y., 2002. Appendix: alphabetic list of selected insect fossil sites. 2. Fossil resins. In: Rasnitsyn, A.P., Quicke, D.L.J. (eds.). History of insects. Dordrecht, Kluwer Academic Publishers, 444-446.
- Floquet, M., Lachkar, G., 1979. Précisions stratigraphiques, paléogéographiques et premières descriptions de mégaspores dans le Cénomanien supérieur en Espagne du Nord. Revue de Micropaléontologie, 22, 134-155.
- Girard, V., 2010. Microcénoses des ambres médio-crétacés français. Taphonomie, systématique, paléoécologie et reconstitution du paléoenvironnement. Mémoires de Géosciences Rennes, 134, 1-294.
- Girard, V., Adl, S.M., 2011. Amber microfossils: on the validity of species concept. Comptes Rendus Palevol, 10, 189-200.
- Girard, V., Breton, G., Brient, L., Néraudeau, D., 2009a. Sheathed prokariotic filaments, major components of Mid-Cretaceous French amber microcoenoses. Journal of Paleolimnology, 42, 437-447.
- Girard, V., Schmidt, A.R., Struwe, S., Perrichot, V., Breton, G., Néraudeau, D., 2009b. Taphonomy and palaeoecology of mid-Cretaceous amber-preserved microorganisms from southwestern France. Geodiversitas, 31, 153-162.

- Girard, V., Néraudeau, D., Adl, S.M., Breton, G., 2011. Protistlike inclusions in amber, as evidenced by Charentes amber. European Journal of Protistology, 47, 59-66.
- Girard, V., Breton, G., Perrichot, V., Bilotte, M., Le Loeuff, J., Nel, A., Philippe, M., Thévenard, F., 2013. L'ambre cénomanien de Fourtou (Aude, Sud de la France): taphonomie et implications paléoécologiques. Annales de Paléontologie, 99, 301-316.
- Gomez, B., Martín-Closas, C., Méon, H., Thévenard, F., Barale, G., 2001. Plant taphonomy and palaeoecology in the lacustrine Uña delta (Late Barremian, Iberian Ranges, Spain). Palaeogeography, Palaeoclimatology, Palaeoecology, 170, 133-148.
- Gomez, B., Martín-Closas, C., Barale, G., Solé de Porta, N., Thévenard, F., Guignard, G., 2002. Frenelopsis (Coniferales: Cheirolepidiaceae) and related male organ genera from the Lower Cretaceous of Spain. Palaeontology, 45, 997-1036.
- Gomez, B., Barale, G., Saad, D., Perrichot, V., 2003. Santonian angiosperm-dominated leaf-assemblage from Piolenc (Vaucluse, SE France). Comptes Rendus Palevol, 2, 197-204.
- Gomez, B., Daviero-Gomez, V., Perrichot, V., Thévenard, F., Coiffard, C., Philippe, M., Néraudeau, D., 2004. Assemblages floristiques de l'Albien–Cénomanien de Charente-Maritime (SO France). Annales de Paléontologie, 90, 147-159.
- Gomez, B., Coiffard, C., Dépré, E., Daviero-Gomez, V., Néraudeau, D., 2008. Diversity and histology of a plant litter bed from the Cenomanian of Archingeay-Les Nouillers (southwestern France). Comptes Rendus Palevol, 7, 135-144.
- Gomez, B., Ewin, T.A.M., Daviero-Gomez, V., 2012. The conifer Glenrosa falcata sp. nov. from the Lower Cretaceous of Spain and its palaeoecology. Review of Palaeobotany and Palynology, 172, 21-32.
- Grimaldi, D.A., Nascimbene, P.C., 2010. Raritan (New Jersey) amber. In: Penney, D. (ed.). Biodiversity of fossils in amber from the major world deposits. Manchester, Siri Scientific Press, 167-191.
- Grimalt, J.O., Simoneit, B.R.T., Hatcher, P.G., Nissenbaum, A., 1988. The molecular composition of ambers. Organic Geochemistry, 13, 677-690.
- Hall, J.W., 1967. Invalidity of the name *Chrysotheca* Miner for microfossils. Journal of Paleontology, 41, 1298-1299.
- Heřmanová, Z., Bodor, E., Kvaček, J., 2013. Knoblochia cretacea, Late Cretaceous eggs from Central Europe. Cretaceous Research, 45, 7-15.
- Knight, T.K., Bingham, P.S., Grimaldi, D.A., Anderson, K., Lewis, R.D., 2010. A new Upper Cretaceous (Santonian) amber deposit from the Eutaw Formation of eastern Alabama, USA. Cretaceous Research, 31, 85-93.
- Knobloch, E., 1984. Megasporen aus der Kreide von Mitteleuropa. Sborník Geologických Věd, Paleontologie, 26, 157-195.
- Lacroix, A., 1910. Résines fossiles. In: Lacroix, A. (Ed.), Minéralogie de la France et de ses colonies. Description physique et chimique des minéraux. Etude des conditions géologiques de leurs gisements. Tome quatrième. Librairie Polytechnique, Béranger impr., Paris, 637-645.

- Lambert, J.B., Johnson, S.C., Poinar, G.O.Jr., Frye, J.S., 1993.Recent and fossil resins from New Zealand and Australia.Geoarchaeology, 8, 141-155.
- Langenheim, J.H., 1969. Amber: a botanical inquiry. Science, 163, 1157-1169.
- Langenheim, J.H., Beck, C.W., 1968. Catalogue of infrared spectra of fossil resins (ambers) I North and South America. Botanical Museum Leaflets, Harvard University, 22, 65-120.
- Martín-González, A., Wierzchos, J., Guttierrez, J.C., Alonso, J., Ascaso, C., 2009. Double fossilization in eukaryotic microorganisms from Lower Cretaceous amber. BMC Biology, 7:9, doi:10.1186/1741-7007-7-9.
- Martínez-Delclòs, X., Briggs, D.E.G, Peñalver, E., 2004.
 Taphonomy of insects in carbonates and amber.
 Palaeogeography, Palaeoclimatology, Palaeoecology, 203, 19-64
- McKellar, R.C., Wolfe, A.P., 2010. Canadian amber. In: Penney, D. (ed.). Biodiversity of fossils in amber from the major world deposits. Manchester, Siri Scientific Press, 149-166.
- Médus, J., 1981. Pollens Normapolles de coupes stratotypiques du Crétacé supérieur des Charentes et du Sénonien du Portugal. Comunicações dos Serviços Geológicos de Portugal, 67, 19-28.
- Médus, J., Boch, A., Parron, C., Lauverjat, J., Triat, J.-M., 1980.
 Turonian Normapolles from Portugal and southern France;
 correlations: a contribution to Project Mid-Cretaceous Events.
 Review of Palaeobotany and Palynology, 31, 105-153.
- Najarro, M., Peñalver, E., Rosales, I., López de la Fuente, R., Daviero-Gomez, V., Gomez, B., Delclòs, X., 2009. Unusual concentration of arthropod-bearing amber during early Albian regression (El Soplao, Cantabria, N Spain). Geologica Acta, 7(3), 363-387.
- Najarro, M., Peñalver, E., Pérez-de la Fuente, R., Ortega-Blanco, J., Menor-Salván, C., Barrón, E., Soriano, C., Rosales, I., López del Valle, R., Velasco, F., Tornos, F., Daviero-Gomez, V., Gomez, B., Delclòs, X., 2010. Review of the El Soplao amber outcrop, Early Cretaceous of Cantabria, Spain. Acta Geologica Sinica, 84, 959-976.
- Nel, A., De Ploëg, G., Millet, J., Menier, J.-J., Waller, A., 2004. The French ambers: a general conspectus and the lowermost Eocene amber deposit of Le Quesnoy in the Paris Basin. Geologica Acta, 2(1), 3-8.
- Néraudeau, D., Perrichot, V., Dejax, J., Masure, E., Nel, A., Philippe, M., Moreau, P., Guillocheau, F., Guyot, T., 2002. Un nouveau gisement à ambre insectifère et à végétaux (Albien terminal probable): Archingeay (Charente-Maritime, France). Geobios, 35, 233-240.
- Néraudeau, D., Allain, R., Perrichot, V., Videt, B., De Lapparent De Broin, F., Guillocheau, F., Philippe, M., Rage, J.-C., Vullo, R., 2003. Découverte d'un dépôt paralique à bois fossiles, ambre insectifère et restes d'Iguanodontidae (Dinosauria, Ornithopoda) dans le Cénomanien inférieur de Fouras (Charente-Maritime, Sud-Ouest de la France). Comptes Rendus Palevol, 2, 221-230.

- Néraudeau, D., Allain, R., Ballèvre, M., Batten, D.J., Buffetaut, E., Colin, J.-P., Dabard, M.-P., Daviero-Gomez, V., El Albani, A., Gomez, B., Grosheny, D., Le Lœuff, J., Leprince, A., Martin-Closas, C., Masure, E., Mazin, J.-M., Philippe, M., Pouech, J., Tong, H., Tournepiche, J.-F., Vullo, R., 2012. The Hauterivian–Barremian lignitic bone bed of Angeac (Charente, SW France): stratigraphical, palaeobiological and palaeogeographical implications. Cretaceous Research, 37, 1.14
- Nohra, Y.A., Perrichot, V., Jeanneau, L., Le Pollès, L., Azar, D., 2015. Chemical characterization and botanical origin of French ambers. Journal of Natural Products, 78, 1284-1293.
- Penney, D., 2010. Biodiversity of fossils in amber from the major world deposits. Manchester, Siri Scientific Press, 304pp.
- Peñalver, E., Delclòs, X., 2010. Spanish amber. In: Penney, D. (ed.). Biodiversity of fossils in amber from the major world deposits. Manchester, Siri Scientific Press, 236-270.
- Perrichot, V., 2005. Environnements paraliques à ambre et à végétaux du Crétacé Nord-Aquitain (Charentes, Sud-Ouest de la France). Doctoral Thesis. Université de Rennes 1, Mémoires de Géosciences Rennes, 118, 310pp.
- Perrichot, V., Néraudeau, D., Nel, A., De Ploëg, G., 2007. A reassessment of the Cretaceous amber deposits from France and their palaeontological significance. African Invertebrates, 48, 213-227.
- Perrichot, V., Néraudeau, D., Tafforeau, P., 2010. Charentese amber. In: Penney, D. (ed.). Biodiversity of fossils in amber from the major world deposits. Manchester, Siri Scientific Press, 192-207.
- Platel, J.-P., 1989. Le Crétacé supérieur de la plate-forme septentrionale du bassin d'Aquitaine. Stratigraphie et évolution géodynamique. Orléans, Bureau de Recherches Géologiques et Minières (BRGM), 164, 572pp.
- Platel, J.-P., 1996. Stratigraphie, sédimentologie et évolution géodynamique de la plate-forme carbonatée du Crétacé supérieur du nord du bassin d'Aquitaine. Géologie de la France, 4, 33-58.
- Platel, J.-P., 1998. The Turonian rudist-bearing carbonate platforms of the Charentes and Périgord area, Aquitaine Basin (France). Geobios, 22 (Mémoire Spécial), 295-311.
- Potonié, R., 1956. Synopsis der Gattungen der Sporae dispersae
 I. Teil: Sporites. Beihefte zum Geologischen Jahrbuch, 23, 1-103.
- Quinney, A., Mays, C., Stilwell, J.D., Zelenitsky, D.K., Therrien, F., 2015. The range of bioinclusions and pseudoinclusions preserved in a new Turonian (~90 Ma) amber occurrence from southern Australia. PLOS ONE, 10(5), e0121307.
- Roman, F., Mazeran, P., 1920. Monographie paléontologique de la faune du Turonien du bassin d'Uchaux et de ses dépendances. Archives du Muséum d'Histoire Naturelle de Lyon, 12, 2 (Mémoire), 1-138.
- Ross, A., Mellish, C., York, P., Crighton, B., 2010. Burmese amber. In: Penney, D. (ed.). Biodiversity of fossils in amber from the major world deposits. Manchester, Siri Scientific Press, 208-235.

- Saint Martin, J.-P., Saint Martin, S., Girard, V., Grosheny, D., Néraudeau, D. 2012. Filamentous micro-organisms in Upper Cretaceous amber (Martigues, France). Cretaceous Research, 35, 217-229.
- Saint Martin, J.-P., Saint Martin, S., Girard, V., Néraudeau, D., 2013a. Organismes filamenteux de l'ambre du Santonien de Belcodène (Bouches-du-Rhône, France). Annales de Paléontologie, 99, 339-360.
- Saint Martin, J.-P., Saint Martin, S., Néraudeau, D., 2013b. L'ambre associé aux lignites cénomaniens du Sarladais (Dordogne, SO France). Annales de Paléontologie, 99, 289-300
- Savkevitch, S.S., 1974. State of investigations and prospects for amber in the USSR. Geological Review, 17, 919-924.
- Schlee, D., 1990. Das Bernstein-Kabinett. Suttgarter Beitäge zur Naturkunde, 28, 1-100.
- Schmidt, A.R., Schäfer, U., 2005. *Leptotrichites resinatus* new genus and species: a fossil sheathed bacterium in Alpine Cretaceous amber. Journal of Paleontology, 79, 175-184.
- Schmidt, A.R., Von Eynaten, H., Wagreich, M., 2001. The Meosozoic amber of Schliersee (southern Germany) is Cretaceous in age. Cretaceous Research, 22, 423-428.
- Schmidt, A.R., Perrichot, V., Svojtka, M., Anderson, K.B., Belete, K.H., Bussert, R., Dörfelt, H., Jancke, S., Mohr, B., Mohrmann, E., Nascimbene, P.C., Nel, A., Nel, P., Ragazzi,

- E., Roghi, G., Saupe, E.E., Schmidt, K., Schneider, H., Selden, P.A., Vávra, N., 2010. Cretaceous African life captured in amber. Proceedings of the National Academy of Sciences of the United States of America, 107, 7329-7334.
- Skarby, A., 1968. Extratriporopollenites (Pflug) emend. from the Upper Cretaceous of Scania, Sweden. Stockholm, Almqvist and Wiksell (distributor). Acta Universitatis Stockholmiensis, 26, 60pp.
- Speranza, M., Ascaso, C., Declòs, X., Peñalver, E., 2015. Cretaceous mycelia preserving fungal polysaccharides: taphonomic and paleoecological potential of microorganisms preserved in fossil resins. Geologica Acta, 13(4), 363-385.
- Tappert, R., Wolfe, A.P., McKellar, R.C., Tappert, M.C., Muehlenbachs, K., 2011. Characterizing modern and fossil gymnosperm exudates using micro-Fourier transform infrared spectroscopy. International Journal of Plant Sciences, 172, 120-138.
- Videt, B., Platel, J.-P., 2005. Les ostréidés des faciès lignitifères du Crétacé moyen du Sud-Ouest de la France (Charentes et Sarladais). Comptes Rendus Palevol, 4, 167-176.
- Waggoner, B.M., 1994. Fossil actinomycete in Eocene-Oligocene Dominican amber. Journal of Paleontology, 68, 398-401.
- Waggoner, B.M., 1996. Bacteria and protists from Middle Cretaceous amber of Ellsworth County, Kansas. PaleoBios, 17, 20-26.

Manuscript received April 2015; revision accepted January 2016; published Online February 2016.