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Evidence and effects of fluid circulation on organic matter in intramontane coalfields (Massif Central, France)

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Abstract

Recent evidence for a Late Carboniferous hydrothermal event responsible for Au–As mineralization within the Variscan belt of the French Massif Central adds a supplementary episode to the already rather complex thermal history of this area. To better understand this history, 45 coal samples from various sites in the Massif Central were studied petrographically (reflectance analysis) and geochemically (Rock-Eval pyrolysis). The results of this study suggest that the studied coal was buried to 1500 m and that the coalification took place within 25 Ma, probably ending at the boundary between the Early and Late Permian (marked by the Saalic orogeny). Two thermal end-members basins were identified: (i) the Carboniferous of Bosmoreau-les-Mines (Limousin) and West Graissessac (Montagne Noire) showing geothermal paleoflow values between 150 and 180 mW m⁻², and (ii) the Stephanian of Argentat and Détroit de Rodez (SW Massif Central) with values estimated at between 100 and 120 mW m⁻². By plotting the T_{\max} and R_o values on a diagram, the samples were grouped into two populations, the first showing a positive correlation between R_o and T_{\max} and the second with higher T_{\max} values than expected after R_o values. Selected samples of the second group are also characterized by a high Oxygen Index (OI) that increases with T_{\max} . These divergence between R_o and T_{\max} associated with a high OI may be the result of the circulation of slightly oxidizing hot fluids subsequent to coalification. The other kind of R_o – T_{\max} divergence seems to be linked to local, particularly high thermal activity, especially in Graissessac and Bosmoreau basins. It is interpreted as being due to a difference in response of these two maturity indicators, respectively to the intensity and duration of the thermal events (e.g., short-lived hydrothermal circulation and thermal domes of regional extent).

Keywords

- Stephanian;
- Massif Central;
- coalification anomaly;
- Rock-Eval;
- vitrinite reflectance;
- hot fluid;
- thermal dome

1. Introduction

After the Devonian–Viséan, the Variscan belt of the French Massif Central was successively subjected to crustal thickening then thinning (Faure and Becq-Giraudon, 1993; Faure, 1995; Faure et al., 1997). Crustal instability following thickening was first marked by a Late Variscan (350 Ma) strike–slip event, and then by a Middle–Late Carboniferous extensional episode (Leloix, 1998). Sedimentary basins then developed along major faults such as the Sillon Houiller Fault and the Argentat Fault (Letourneur, 1953; Marest, 1985; Gelard et al.,

1986; Faure and Becq-Giraudon, 1993; Genna et al., 1998). The basement lineaments commonly controlling the distribution and paleogeography of these basins (Faure, 1995) were preferentially adopted as pathways by high-temperature hydrothermal fluids, particularly those responsible for Au–As mineralization within the French Massif Central (Bouchot et al., 1997; Roig et al., 1997). These same fluids probably also affected sediments in basins such as Blanzay–Montceau (Berquer-Gaboreau, 1986) and Meisseix–Singles (Robert et al., 1988). For example, at Blanzay–Montceau, Golitsyn et al. (1997) noted an increase in the coal rank along a single layer towards an active fault that would have controlled heat flow by draining heat-bearing fluids.

One of the initial aims of the present study was to determine whether the hydrothermal fluids which circulated during the Middle–Late Carboniferous (Roig et al., 1997) could have affected the coals in the French Massif Central. Accordingly, in this paper, we discuss the thermal activity of the basins analysed (Fig. 1), beginning with the maximum depth of burial of the Carboniferous succession and the duration of coal maturation in the Carboniferous and Permian by the use of two parameters of OM rank, i.e., vitrinite reflectance R_o (%) and T_{max} (°C). Then, we estimated the maximum paleotemperatures experienced by the coal during burial and examined the nature and origin OM maturity anomalies to determine whether they could have been caused by hydrothermal circulations.

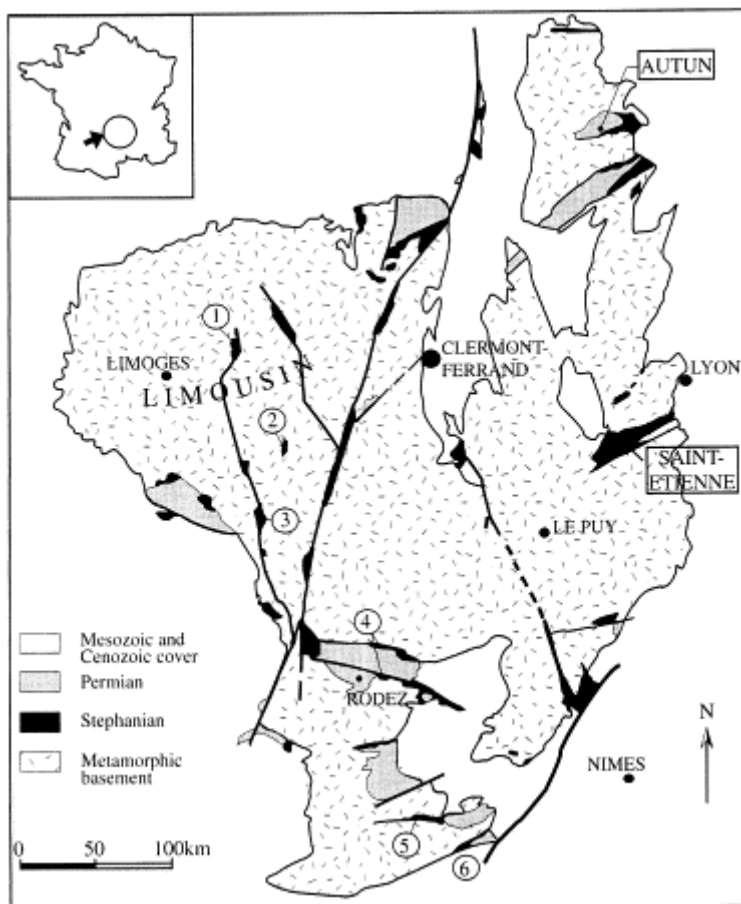


Fig. 1. General map of the Massif Central showing the location of the Carboniferous basins from which the analysed coal samples were collected (adapted from Becq-Giraudon, 1984). 1: Bosmoreau-les-Mines, 2: Lapeau-Maussac, 3: Argentaat, 4: Détroit de Rodez, 5: Graissessac, 6: Roujan-Neffiès.

2. Samples and methods

2.1. Samples

The study was based on the analysis of 45 grab coal samples collected from outcrop in six Carboniferous intramontane basins, namely: (1) Bosmoreau-les-Mines at the northern end of the Argentat Fault, (2) Lapeau–Maussac, (3) the Carboniferous of Argentat in Bas-Limousin, (4) Détroit de Rodez, (5) Graissessac, the western continuation of the Permian Lodève basin, and (6) Roujan-Neffiès to the south of the metamorphic domain of the Montagne Noire (Fig. 1).

2.2. Methods

Two rank parameters were recorded for all the samples, R_o (%) and T_{max} (°C) of Rock-Eval pyrolysis. The reflectance was measured using grain polished sections according to the standard method developed by the International Committee of Coal Petrology (ICCP) using a reflected light microscope (LEITZ MPV II) equipped with a monochromator and a photometer. Qualitative petrographic examinations, such as microfracture and oxidation studies, were carried out on whole-rock polished sections.

Some samples (A1, A3 from Argentat and Sé1, Sé2 from Graissessac) were analysed under a scanning electron microscope in backscattered electron mode (SEM/BE) to test for the presence of chemical elements or minerals characteristic of hydrothermal circulation (EDS point analysis) and to examine the fractures within the vitrinite particles.

Rock-Eval pyrolysis was carried out using the Rock-Eval® 6 device of Vinci Technologies according to the conditions given in Table 1. T_{max} corresponds to the temperature recorded for the S2 pyrolysis peak, i.e., when the emission of hydrocarbon-bearing compounds is at its maximum during thermal cracking of kerogen under inert atmosphere, in linear programming of temperature (Espitalié et al., 1985a, Espitalié et al., 1985b and Espitalié et al., 1985c). In addition to T_{max} , pyrolysis provides values of Total Organic Carbon (TOC) (%), Oxygen Index (OI expressed in mg CO₂/g TOC) and Hydrogen Index (HI expressed in mg HC/g TOC). HI and OI, corresponding respectively to the quantities of hydrocarbons and CO₂ released during pyrolysis, in relation to TOC, are proportional to the hydrogen and oxygen contents of the OM (Espitalié et al., 1985a, Espitalié et al., 1985b and Espitalié et al., 1985c; Lafargue et al., 1996).

Table 1. Experimental conditions for Rock-Eval® 6 pyrolysis

	Initial temperature (°C)	Final temperature (°C)	Temperature programming
pyrolysis	300	800	25°C/min
oxidation	400	850	25°C/min

3. Results

The R_o measurements and pyrolysis results are given in Table 2. We will not discuss here the TOC values which, for the disseminated samples collected at outcrop, simply confirm whether we are dealing with coal sample from a seam or dispersed OM.

Table 2. Rock-Eval pyrolysis and R_o results

Basin	Sample	R_o (%)	Standard deviation	T_{max} (°C)	HI (mgHC/gTOC)	TOC (%)	OI (mgCO ₂ /gTOC)
Argentat	<i>A.1</i>	0.64	0.084	446	25	25	70.35
	<i>A.2</i>	0.65	0.102	447	73	73	44.13
	<i>A.3</i>	0.69	0.069	560	9	19	96.23
	<i>A.3'</i>	0.60	0.083	506	9	20	62.3
Bosmoreau- les-Mines	<i>B.1</i>	1.37	0.094	564	25	70.74	2.42
	<i>B.3</i>	1.43	0.081	562	36	38.77	2.22
Lapleau- Maussac	<i>LM1</i>	1.06	0.100	486	84	73.8	5.19
	<i>LM2</i>	1.03	0.088	470	121	52.65	4.69
	<i>LM3</i>	1.20	0.087	494	94	46.67	10.89
	<i>LM4</i>	0.83	0.056	500	14	7.52	81.13
Détroit de Rodez, North border	<i>E1</i>	0.61	0.065	437	189	62.16	6.52
	<i>E3</i>	0.68	0.090	437	62	15.02	53.36
	<i>E4</i>	0.67	0.080	434	126	43.95	37.90
	<i>Pou1</i>	0.66	0.075	430	186	28.02	31.1
	<i>Pou2</i>	0.61	0.063	444	207	37.64	7.70
Détroit de Rodez, South border	<i>Ber1</i>	0.71	0.059	437	175	52.02	7.19
	<i>Ber2</i>	0.80	0.115	441	49	20.55	57.56
	<i>Ber3</i>	0.92	0.181	444	57	51.92	33.26
	<i>Ber4</i>	0.77	0.075	485	60	63.59	15.18
	<i>Ber4'</i>	0.77	0.74	449	31	4.17	49.18
	<i>Gal</i>	0.73	0.084	438	217	46.1	8.94
	<i>Ay1</i>	0.63	0.074	447	18	36.72	67.66
	<i>Mé1</i>	1.05	0.078	442	213	40.38	7.38
Roujan- Neffiès	<i>Ro-Né1</i>	1.42	0.099	475	63	23.03	10.86
	<i>Ro-Né2</i>	1.45	0.079	489	68	8.01	12.45
	<i>Ro-Né3</i>	1.35	0.044	533	18	6.17	61.42
East	<i>Sé1</i>	1.41	0.108	477	150	44.59	2.91

Basin	Sample	R_o (%)	Standard deviation	T_{max} (°C)	HI (mgHC/gTOC)	TOC (%)	OI (mgCO ₂ /gTOC)
Graissessac	<i>Sé2</i>	1.31	0.087	536	20	46.73	55.58
	<i>Sé3</i>	1.36	0.079	477	101	13.15	4.17
	<i>Sé4.1</i>	1.40	0.067	473	118	17.53	4.40
	<i>Sé4.2</i>	1.40	0.056	472	141	25.73	2.29
	<i>Sé4.3</i>	1.46	0.073	492	67	48.38	6.99
	<i>Sé5</i>	1.46	0.065	481	128	47.71	4.44
	<i>Sé6</i>	1.45	0.068	514	36	47.55	41.53
	<i>Ray1</i>	1.46	0.111	490	63	50.01	9.9
	<i>Mou1</i>	1.39	0.094	513	33	54.67	57.9
	<i>RG1</i>	1.25	0.085	477	128	52.34	5.29
	<i>RG2</i>	1.20	0.102	560	11	26.4	75.34
	<i>Sal</i>	1.49	0.095	605	5	32.92	67.09
	<i>Sal'</i>	1.45	0.064	515	10	3.55	60.68
	<i>Roc-Camp1</i>	1.48	0.086	553	29	48.85	50.11
West Graissessac	<i>Pa1</i>	2.05	0.071	610	10	51.77	44.59
	<i>Cad1</i>	2.05	0.064	604	19	50.96	40.84
	<i>Cad2</i>	2.15	0.104	600	15	38.93	37.54

3.1. Vitrinite reflectance

The vitrinite reflectance was systematically measured on telocollinite, a submaceral of collinite (Fig. 2a). The coal from the Argentat and Détroit de Rodez basins (Fig. 1) shows R_o values between 0.6 and 1.05% (Table 2) which, according to the North-American classification (ASTM standard), coincides with a rank of high volatile B to A bituminous. Apart from samples Ber3 (R_o 0.92%) and Mé1 (R_o 1.05%) that are characterized by a relatively high R_o attributed to recent meteoric weathering, the Détroit de Rodez coal shows a relatively homogeneous degree of maturity with, however, a slightly higher rank near the southern border. The maturity of these samples is very similar to that of coal from the Decazeville mine (Détroit de Rodez; 0.6 to 0.8%, Ligouis, 1988). With reflectance values between 0.6 and 0.69%, the Argentat coal is given the rank of high volatile B bituminous. Samples LM1, LM2 and LM3 from the base of the Carboniferous of Lapeau–Maussac have reflectance values greater than 1%, with LM3 being slightly more mature than the other two (1.2% compared to 1.03–1.06% for LM1 and LM2). LM4, taken from a younger coal layer, has a lower vitrinite reflectance (0.83%; Table 2). The three samples from the Carboniferous of Roujan–Neffiès show similar vitrinite reflectance values between 1.35% and 1.42% (medium volatile bituminous). Similar values were recorded for the Bosmoreau–les-Mines samples (1.37 and 1.43%), which is in agreement with previous data of Becq-Giraudon and Mazeaud (1981). The coal from the Carboniferous of East Graissessac shows reflectance values between 1.2 and 1.48%, which is in agreement with values recorded by Becq-Giraudon and Gonzalez (1986). These values indicate a coal rank between medium volatile bituminous

and low volatile bituminous (Table 2). The coal from West Graissessac, is of a semi-anthracite rank as indicated by reflectance values of the order of 2%.

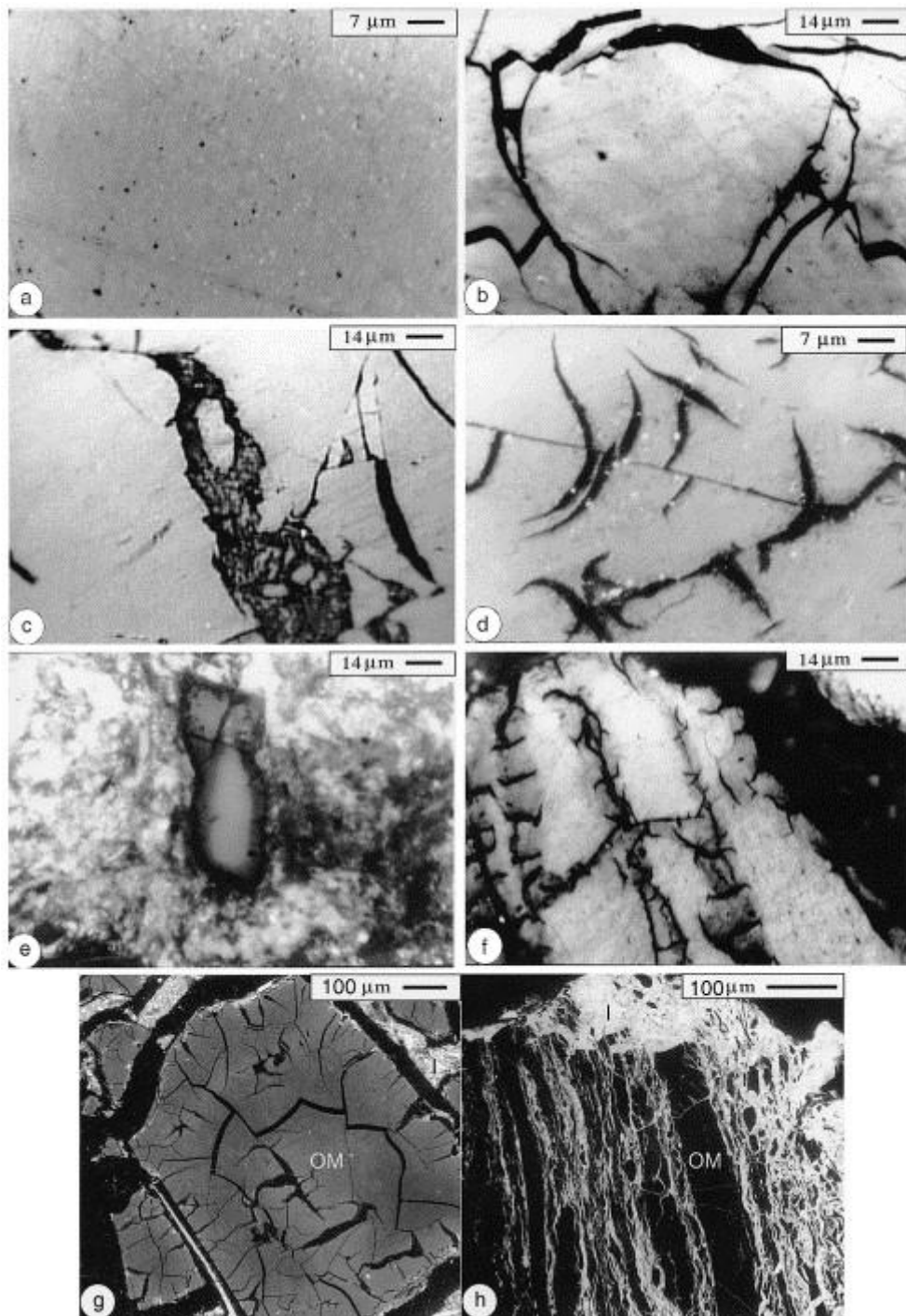


Fig. 2. (a) Telocollinite on which the R_o measurements were carried out (sample Mou1 from East Graissessac and Ro-Né2 from Roujan-Neffiès). (b) I-type microfracturing (sample Ro-Né1 from Roujan-Neffiès and Ber2 from Détroit de Rodez, southern boundary). (c) II-type microfracturing (sample Sé4.3 from East Graissessac). (d) III-type anastomosed microfracturing (sample RG2 from East Graissessac and A3 from Argentat). (e) *b*-type fringes with a lower reflectance (0.4%) than the core (0.6%) (sample A3' from Argentat). (f) *b*-type fringes (0.95% against 1.32% in the core) associated with anastomosed microfracturing (sample Sé2 from East Graissessac). (g) comparison of

an oxidized particles, from Argentat (sample A3; (g)) with another one more oxidized, from East Graissessac (sample Sé1; (h)); OM: Organic Matter, l: limestone; (SEM/BE photographs).

3.2. Geochemistry

The pyrolysis data presented in Table 2 highlight the marked diversity of the T_{\max} values, as well as HI and OI. Only the T_{\max} values will be considered in this section, and the reader is referred to the general discussion for the HI and OI values. Apart from a few abnormally high values (A3, A3' and Ber4: 560, 506 and 485°C), the samples from the Argentat and Détroit de Rodez basins show T_{\max} values between 435 and 450°C, thus placing them in the first part of the oil window (Espitalié et al., 1985a, Espitalié et al., 1985b and Espitalié et al., 1985c). It is noted, particularly for samples A3 and A3' from the Carboniferous of Argentat, that the high T_{\max} values are associated with low HI and high OI values. The coal from the Lapeau–Maussac basin has T_{\max} values between 470°C and 500°C, which corresponds to the beginning of the gas window, i.e., during early metagenesis. The samples from East Graissessac can be divided into two sub-groups based on T_{\max} values: (i) a first group with T_{\max} values similar to those of Lapeau–Maussac (480°C), (ii) a second group characterized by higher T_{\max} values between 515 and 605°C which, as a first approximation, seems to suggest fairly varied maturity stages. In addition to their high T_{\max} values, these samples also show relatively high OI values. The three samples from West Graissessac show homogeneous T_{\max} values between 600 and 610°C, suggesting a degree of maturity corresponding to the end of metagenesis. The T_{\max} value of 533°C measured on coal sample Ro-Né3 from the Carboniferous of Roujan-Neffiès contrasts with the less mature samples Ro-Né1 and 2 from the same basin which have T_{\max} values of about 482°C, indicating the onset of metagenesis.

3.3. Petrographic observations (optical microscope and SEM/BE)

During the petrographic observations we particularly concentrated on characterizing the microfractures and studying the reflectance variations of the vitrinite particles. The following microfracture types were identified (Copard, 1998): (a) type I, mainly affecting vitrinite particles (Fig. 2b), (b) type II, larger than type I, affecting all samples studied, and commonly filled with clay, inertodetrinite, vitrodetrinite, and, in places, liptinite (Fig. 2c), and (c) type III, characterized by their specific anastomosed morphology, mainly affecting vitrinite particles (Fig. 2d). This type, which is only observed in samples with high OI values, represents microfracturing where high-temperature oxidation is likely to occur (Alpern and Maume, 1969). The first two microfracture types were observed in all the studied samples, whereas type III was only observed in samples A3 and A3' from Argentat, and Sé2, Sa1 and RG2 from East Graissessac. Certain vitrinite particles are characterized by fringes that are variably lighter than their cores. These fringes, following Copard (1998), are labelled *a* where they have higher reflectance than the core of the vitrinite particle and *b* where their reflectance is lower. *A*-type fringes may result from recent meteoric oxidation, whereas *b*-type fringes can be related to early oxidation during coal evolution as testified by Alpern and Maume (1969). *B*-type fringes (Fig. 2e) were identified in samples A1 and A3' (0.4% in the fringes against 0.6% in the cores), LM1 and LM3 of Lapeau–Maussac (respectively 0.5% and 1% in the fringes against 1% and 1.3% in the cores), Ber1, Ber2 and Ber4' (0.5% against 0.8%), Ay1 (0.4% against 0.6%) and Sé2 and Sé4.3 (0.95–1% against 1.32–1.46%). Furthermore, the *b*-type fringes observed in sample Sé2 were associated with III-type microfractures (Fig. 2f).

4. Discussion

4.1. Thermal activity

As particularly demonstrated by the differences in paleo-heat flow evaluated in the Brive (100 and 120 mW m⁻²) and Bosmoreau-les-Mines (150 and 180 mW m⁻²) basins (Masclé, 1990 and Masclé, 1998), the Massif Central was subjected to a hyperthermal regime that varied in intensity from site to site. Such variations in the regional thermal field are closely linked to crustal thinning following thickening of the Variscan crust during the Devonian–Carboniferous collisional episodes (Becq-Giraudon and Van Den Driessche, 1993; Faure, 1995). During thinning, the ductile–brittle limit in the crust must have been relatively close to the surface (10 km or less), as demonstrated by microthermometric studies carried out on fluid-inclusion planes in granites of the Haut Limousin (André, 1997). In addition to a decrease in the fluid-trapping depth, these analyses also suggest a drop in the homogenization pressure/temperature pair from Late Stephanian times, which continued through the Autunian. These results seem compatible with the marked decrease in temperature of the circulating hydrothermal fluids (from 350°C to 80–130°C) recorded throughout the Massif Central between Stephanian–Autunian and Saxonian–Thuringian times (Jebrak, 1989). Modelling of the heat-flow evolution at the base of the sediments in the Brive basin indicates a marked decrease in the intensity of this flow from the Late Stephanian (100–120 mW m⁻²) to present day (30 mW m⁻²) (Masclé, 1998). According to this model, the immaturity of Lias organic matter in this basin can be explained not only by burial of the Mesozoic sediments to less than 1000 m, but also by the low intensity of heat flow compared to that recorded during the Late Paleozoic. All these considerations are consistent with high geothermal paleogradient during the Late Carboniferous (Latouche, 1969; Becq-Giraudon and Gonzalez, 1986; Berquer-Gaboreau, 1986; Robert et al., 1988).

Recent studies (Ligouis, 1988; Wang, 1991; Disnar et al., 1995; Masclé, 1998) proposed an average paleoburial depth for the Stephanian successions of the order of 1500 m, a depth which seems particularly applicable to the basins of Argentat, Bosmoreau-les-Mines, and Détroit de Rodez (Ligouis, 1988). We adopted this average paleoburial depth of 1500 m for the Stephanian successions of all the basins studied. On the base of previous results obtained on different basins such as Blanzay–Montceau (Golitsyn et al., 1997), Alès (Wang and Courel, 1993) and Graissessac (Becq-Giraudon and Gonzalez, 1986), the duration of coalification must have been rather short. It is difficult to give a precise figure but there are two geodynamic events which could have ended this evolution: (1) the Saalic orogenic phase (–270 Ma) which marks the Early/Late Permian boundary (Feys, 1989); in this case, the maximum coalification duration would have been 20–25 Ma. (2) The Palatine orogenic phase at the end of the Permian (–245 Ma) which would give a maximum coalification duration of 35–40 Ma.

Because, with the exception of samples A3 and A3' (Table 2), the T_{\max} values recorded in the Détroit de Rodez and Argentat are very similar to those from the Brive basin, we adopted the thermal evolution model applied to the latter basin to the other two. The more mature Bosmoreau-les-Mines samples also seem to agree with the Brive basin model, although with higher heat flows (i.e., 150–180 mW m⁻² at the base of the sediments, Masclé, 1998) during Stephanian–Autunian times.

The T_{\max} values for the Lapeleu–Maussac basin are relatively heterogeneous, varying from 470°C to 500°C. Considering the intermediate maturity of those samples, located between that

of Argentat, Déroit de Rodez and Bosmoreau-les-Mines, it is possible to envisage heat flows of between 120 and 140 mW m⁻², with the 300 m difference in burial depth between LM4 and the surrounding lithostratigraphically deeper samples being sufficient to explain the difference in vitrinite reflectance (0.83% vs. 1.05% — see Table 2).

The Upper Paleozoic of Roujan-Neffiès was probably subjected, along with the basins of the Cévennes and Ardèche border (Wang and Courel, 1993; Disnar et al., 1995), to a hyperthermal regime. Estimation of the paleo-heat flow is nevertheless difficult due to the prevailing uncertainties concerning the history and burial of this basin. However, as the vitrinite reflectance values are identical to those of Bosmoreau-les-Mines (Table 2), we assume that the Roujan-Neffiès basin was probably subjected to a paleo-heat flow of the same order as that of Bosmoreau.

In the Graissessac basin, if we adopt a burial depth and coalification duration similar to those assumed previously, the degree of coal maturity depends essentially on the structural framework of the basin within which thermal domes developed and on the intensity of the heat flow associated with those domes. Their intensity seems directly linked to the end-Variscan metamorphic cycle that affected the axial zone of the Montagne Noire to the southwest of the basin (Latouche, 1969; Becq-Giraudon and Gonzalez, 1986). Consequently, the thermal domes show increasing intensity the nearer they are to the axial zone. An increase in the coal rank from east to west (Table 3) confirms the spatial distribution and evolution of the intensity of these domes. The paleo-heat flows for West Graissessac are thus estimated at more than 180 mW m⁻² by comparison with the situation in Bosmoreau-les-Mines. Adopting the same conditions, East Graissessac would have been subjected to flows corresponding to those of Lappleau–Maussac if based on T_{\max} , and those of Bosmoreau-les-Mines, if one considers vitrinite reflectance.

Table 3. Coal ranks (ASTM standard) based on R_o and T_{max} ; anomalous samples are in bold

Basin and samples	Coal rank (based on R_o)	Coal rank (based on T_{max})
Argentat (A1 and A2)	High Volatile B Bituminous	High Volatile C Bituminous
A3	High Volatile B Bituminous	semi-anthracite
A3'	High Volatile B Bituminous	Low Volatile Bituminous
Bosmoreau-les-Mines B1, B3	Medium Volatile Bituminous	semi-anthracite
Lapleau-Maussac LM1, LM2	High Volatile A Bituminous	Medium Volatile Bituminous
LM3	Medium-Volatile-Bituminous	Medium Volatile Bituminous
LM4	High Volatile A Bituminous	Low Volatile Bituminous
Détroit de Rodez (North)	High Volatile B Bituminous	High Volatile C Bituminous
Détroit de Rodez (South)	High Volatile B/A Bituminous	High Volatile B/C Bituminous
Ber4	High Volatile A Bituminous	Medium Volatile Bituminous
Ber3 and Mé1	High Volatile A Bituminous	High Volatile B Bituminous
Roujan-Neffiès (Ro-Né1 and 2)	Medium-Volatile-Bituminous	Medium-Volatile-Bituminous
Ro-Né3	Medium Volatile Bituminous	Low-Volatile-Bituminous
East Graissessac Sé1, 3, 4.1, 4.2, 4.3, 5, RG1	Medium-Volatile-Bituminous	Medium-Volatile-Bituminous
RG2	Medium Volatile Bituminous	anthracite
Sé6, Mou1, Sa1'	Medium/Low Volatile Bituminous	Low Volatile Bituminous
Sé2, Roc-Camp1	Medium/Low Volatile Bituminous	semi-anthracite
Sa1	Medium/Low Volatile Bituminous	anthracite
West Graissessac	semi-anthracite	anthracite

Despite the various uncertainties concerning the results and/or their interpretation, there is no doubt that all the studied basins were subjected to a hyperthermal regime, probably controlled

by basement faults dividing them into blocks. Knowledge of the hyperthermal activity thus mainly provides data concerning the tectonic regime at a given time. The Middle Permian Saalic orogeny is the most likely event responsible for interruption of the thermal maturation of the Stephanian coal studied. Local tectonic and erosion data make it possible to deduce a short lived coalification period, of 25 Ma or less.

4.2. Estimation of paleotemperatures recorded by organic matter

Based on heat flow values and the assumed burial depth, the maximum paleotemperatures to which the coal was subjected can be estimated using the three methods described below and their results are presented and compared in Table 4.

Table 4. Comparison between results of the three methods used to characterize the maximum coal paleotemperatures

Basin	Average R_o (%)	Orogeny	Method 1: estimated geothermal gradient	Method 2: based on R_o (Karweil's chart modified by Bostick, 1971)	Method 3: based on T_{min} (Disnar, 1994)
Argentat	0.65	Saalic	100±10°C	110±10°C	117±10°C
Détroit de Rodez	0.70	Palatinian	100±10°C	90±10°C	110±5°C
Lapleau-Maussac	1.05	Saalic	115±10°C	140±10°C	135±5°C
		Palatinian	115±10°C	115±10°C	125±5°C
Bosmoreau Neffiès	1.40	Saalic	150±15°C	155±10°C	168±10°C
East Graissessac		Palatinian	150±15°C	125±10°C	155±10°C
West Graissessac	2.00	Saalic	170±10°C	180±10°C	145±10°C
		Palatinian	170±10°C	150±10°C	135±10°C

(1) The geothermal paleogradients prevailing during coalification was estimated, based on the heat flow values given previously and assuming an average thermal conductivity of $4 \times 10^{-3} \text{ cal cm}^{-1} \text{ s}^{-1} \text{ C}^{-1}$ for the sediments underlying the coal layers. The restrictions of this method are mainly related to the uncertainties concerning the paleo-heat flow extrapolated to the Lapleau–Maussac, Roujan-Neffiès and Graissessac basins. This flow is assumed to have been constant throughout coalification. Maximum burial, which was reached during the Late Paleozoic (Mascle, 1998), is assumed to be of the order of 1500 m for all the basins.

(2) This method is based on vitrinite reflectance values and on Karweil's time/temperature charts (modified by Bostick, 1971 and in Robert, 1985) where the coalification period is

assumed to be the same as the age of the coal. As the samples from any one basin were collected from lithostratigraphically well-defined horizons, it was possible to calculate average reflectance values for each basin (Table 4). Although we have reason to refute this model on the basis that it is too simple, since it obeys a single kinetic (Disnar, 1994), the model nevertheless can be used for comparative purposes as it is based on two samples from Ruhr (Germany) and an exponential law that is compatible with the normal evolution of vitrinite reflectance with depth (e.g., Bostick, 1971).

(3) The third method adopted for this study is based on determining the maximum paleotemperatures of burial (MPTB, Disnar, 1994) calculated from a kinetic parameter known as T_{\min} , that is graphically determined from the Rock-Eval S2 pyrolysis peak of OM (Disnar, 1994). An estimated value of a geological thermal gradient, expressed in $^{\circ}\text{C Ma}^{-1}$. This geological gradient value is equal to the product of the classic geothermal gradient (in $^{\circ}\text{C km}^{-1}$) by the subsidence rate (in km Ma^{-1}).

The first two methods provided similar paleotemperatures for all the basins except the Lapleau–Maussac basin, which yields a lower paleotemperature using the first method (Table 4). The third method does not seem consistent with the other two, and only the MPTB values for Argentat and Détroit de Rodez seem comparable to the results of Karweil's method and the paleo-heat flow estimations. The high MPTB values for Bosmoreau-les-Mines are associated with samples showing a positive T_{\max} anomaly and, consequently, T_{\min} . West Graissessac, however, has lower calculated MPTB values than those obtained with the other two methods, despite a positive T_{\max} anomaly. In this case, the S2 pyrolysis peaks, which show marked asymmetry, cause the low T_{\min} values and consequently the low MPTB values. The dissimilarity of the results obtained with three methods for the Lapleau–Maussac Basin can be explained by the scattered values of the maturity parameters, uncertainties concerning burial depth, the duration of coalification, and heat flow constant values.

4.3. Relationship between the Au–As fluids and the heat flow affecting the Stephanian coal

One of the initial aims of the present study was to determine whether the Au–As fluids circulating during the Middle–Late Carboniferous (Roig et al., 1997) could have affected the Late Stephanian coals in the French Massif Central. At regional scale, a hydrothermal event is contemporaneous with an increased heat flow leading to the production of granite (Bouchot et al., 1997). Consequently, the Au–As bearing fluids would, a priori, have been associated with episodes of magmatism and remobilization of the crust which occurred from 340 to 290 Ma (Costa, 1990) and therefore could have influenced the Stephanian coals.

The heat flows, notably the most intense one, have two possible origins: (i) an extremely high geothermal paleogradient associated with a shallow ductile–brittle limit in the crust, and (ii) thermal metamorphism induced by basement metamorphic cycles which, through the creation of thermal domes of varying intensity, are likely to have had a direct effect on the sediments, as observed at Graissessac for example (Becq-Giraudon and Gonzalez, 1986); either origin not excluding the other.

According to the data provided herewith (Table 2 and Table 4) and the T_{\max} values for coal determined by Mascle (1998); sites labelled 7–12 in Fig. 3), three basins, namely Bosmoreau–Ahun, Meisseix and Graissessac (Fig. 3), show heat flows of above 160 mW m^{-2} for the Stephanian–Autunian. These areas are thus more likely to have been affected by the circulation of hydrothermal fluids. More specifically, it would seem that the high heat flow

envisaged for Bosmoreau–Ahun is genetically related to the production of Variscan (340–290 Ma) granites in the Limousin (western part of Massif Central) and, more particularly, the Millevaches plateau (Ledru et al., 1994). This region would thus have had a shallow ductile–brittle limit in a hot crust, interpreted as a thermal dome of limited extent in the Limousin. By comparing the lowest ranks of Stephanian–Autunian coal in the northeast (Fig. 3. no. 8–9–10) and southwest (Brive–Argentat, Fig. 3. no. 12) of the Limousin with those of Bosmoreau–Ahun, it is suggested that the peak of the hyperthermal event was confined to the Millevaches plateau. However, superposition of the As–Au anomalies and the heat flows onto the same map (Fig. 3) reveals no direct relationship between the emplacement of these two events. This is particularly true for the “hot zone” of the Limousin; the hydrothermal paleofields, responsible for As–Au mineralizations (Bouchot et al., 1997), appear to have developed along the edge of the Millevaches plateau, the hottest area of the Limousin dome. The discovery of gold-bearing pebbles in the Late Stephanian at Alès (Charrier, 1992) and in the Carboniferous at Argentat (Becq-Giraudon et al., 1999; Bouchot et al., 1999) confirms that these hydrothermal paleofields were active before the opening of the Stephanian–Autunian basins and, therefore, that these two events are not contemporaneous.

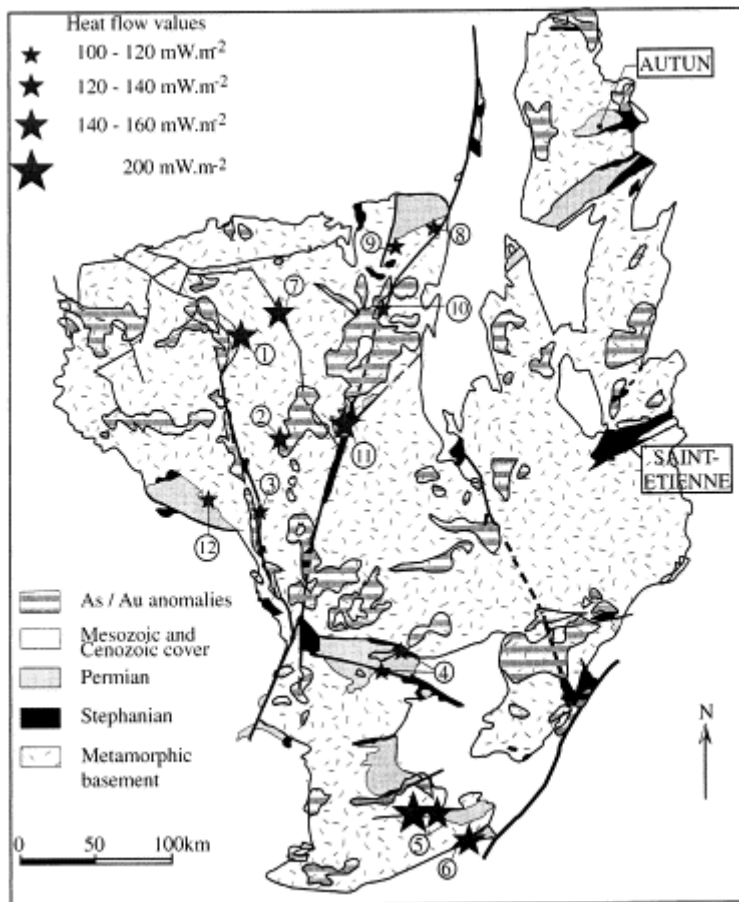


Fig. 3. General map of the Massif Central showing the location of the Carboniferous basins from which the analysed coal samples were collected (adapted from Becq-Giraudon, 1984). 1: Bosmoreaules-Mines, 2: Lappleau-Maussac, 3: Argentat, 4: Détroit de Rodez, 5: Graissessac, 6: Roujan-Neffiès, 7: Ahun, Saint-Michel-de-Veisse, 8 and 9: Noyant, 10: Saint-Eloy-les-Mines, 11: Meisseix, 12: Brives. Location of the hydrothermal paleofields (As anomaly >80 ppm, Bouchot et al., 1997); the stars correspond to the heat-flow intensities estimated during the present study — from the smallest to largest star: 100–120 mW m⁻², 120–140 mW m⁻², 160–180 mW m⁻², 200 mW m⁻² (the heat flow rates for basins labelled 7 to 12 are derived from the T_{\max} values adopted by Mascle, 1998).

4.4. Anomalies typology

Plotting of the results on HI/OI diagrams for each basin reveals OM evolution paths that differ from the standard evolution of a transformation under the influence of temperature (Fig. 4). The increase in the OI, accompanied by a decrease in the HI, suggests oxidation of the OM.

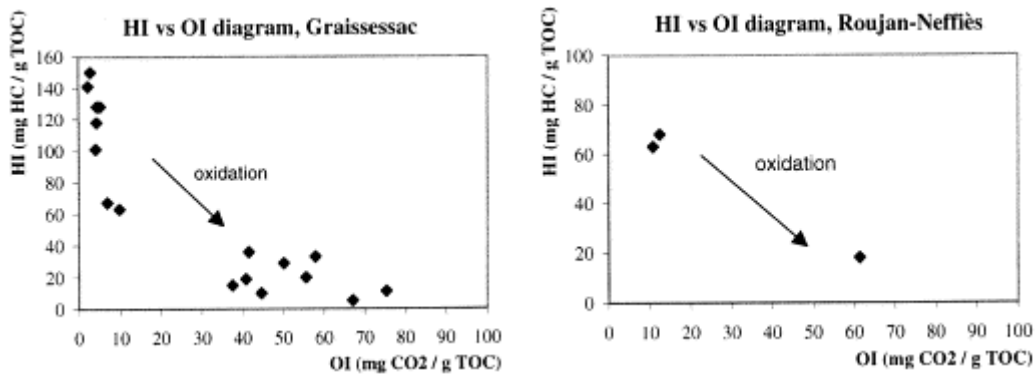


Fig. 4. Relationship between Hydrogen Index and Oxygen for samples from Graissessac and Roujan-Neffiès.

By plotting the results on a R_o/T_{max} reference diagram (Fig. 5, adapted from Teichmüller and Durand, 1983), two groups of samples can be identified

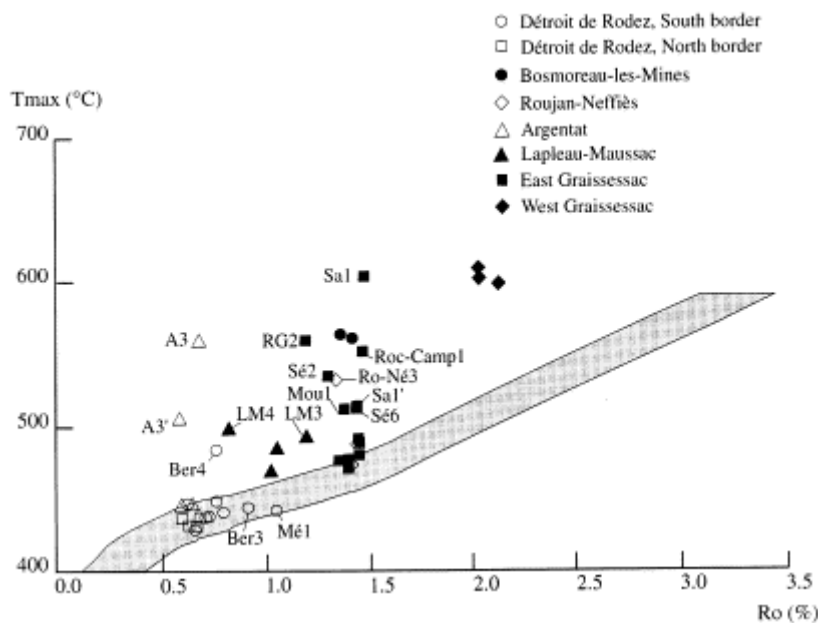


Fig. 5. R_o/T_{max} diagram, the grey area corresponds to the R_o/T_{max} correlation of Teichmüller and Durand (1983).

– A group near the R_o-T_{max} correlation curve (Fig. 5) comprising the Déroit de Rodez samples (except Ber4), A1 and A2 from Argentat, the East Graissessac samples (with a $T_{max} < 490^\circ\text{C}$), and Ro-Né1 and 2 from Roujan-Neffiès.

– A group characterized by abnormally high T_{\max} values with respect to R_o ; these two parameters thus provide divergent information concerning the rank of a coal (Table 3). Based on the OI/T_{\max} diagram (Fig. 6), this group can be further subdivided into two sub-groups.

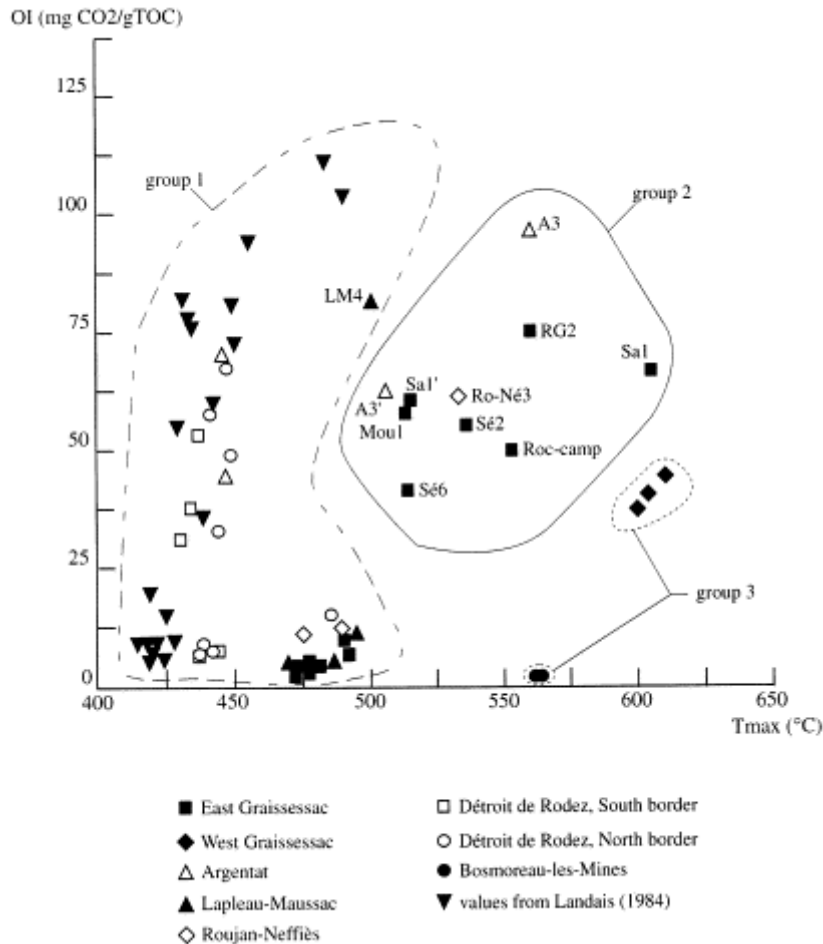


Fig. 6. OI/T_{\max} diagram including the values of Landais et al. (1984). Group 1: samples showing no significant T_{\max} anomaly, Group 2: samples showing a positive T_{\max}/OI correlation, Group 3: samples showing a simple positive T_{\max} anomaly with respect to the reference envelope of Teichmüller and Durand (1983), these samples belong to basins with a more intense hyperthermicity.

- Samples with diverging R_o and T_{\max} accompanied by a positive T_{\max}/OI correlation (group 2, Fig. 6), particularly well represented by the East Graissessac samples (with a $T_{\max} > 500^\circ\text{C}$), and also by A3 and A3' of Argentat and Ro-Né3 of Roujan-Neffiès. This atypical anomaly can be attributed to the circulation of hot oxidizing fluids likely to cause a simultaneous increase in T_{\max} and OI. Furthermore, the data suggest that the evolution of these two parameters can be associated with a slight decrease in R_o .

- Samples with a R_o/T_{\max} divergence but no notable increase in OI (group 3, Fig. 6), represented by the Bosmoreau-les-Mines and West Graissessac samples. This R_o/T_{\max}

divergence, without any sign of oxidation, probably has a purely thermal origin and consequently, the T_{\max} anomaly probably becomes more marked with increasing intensity of the local heat flow.

These two types of anomalies (R_o/T_{\max} alone and $R_o/T_{\max}/OI$) seem to be superimposed onto the classic thermal maturation process of coal, a priori similar to burial diagenesis, which distorts the interpretation of the parameters considered independently.

A synthesis of the results acquired for the Lapleau–Maussac basin (Table 2) seems difficult to interpret because of a large scatter in R_o , T_{\max} and OI values. However, samples LM1 and LM2 are similar to those of Bosmoreau-les-Mines, inasmuch as they have a high T_{\max} (compared to R_o), but not necessarily a high OI. Sample LM3, from the same stratigraphic layer as LM1 and LM2, but with a higher R_o , nevertheless poses a problem. The presence of *b*-type fringes suggests that this sample underwent early oxidation (Alpern and Maume, 1969), which had the effect of modifying the reflectance and, to a lesser degree, T_{\max} , but not the OI (Copard, 1998).

4.5. Origin of the T_{\max}/OI and R_o/T_{\max} anomalies

The textural and R_o observations make it possible to exclude alteration related to plutonic intrusion, which would have considerably increased R_o (Goodarzi and Cameron, 1990; Bertrand and Pradier, 1993). Similarly, late meteoric oxidation, as observed in certain samples, is likely to cause an increase in the OI, but not T_{\max} (Deroo, 1986).

4.5.1. T_{\max}/OI anomaly

Fluid circulation can cause variably complex modifications of OM, with the nature and intensity being governed by fluid temperature and composition, and by the rank of the coal at the onset of the hydrothermal event. Harouna et al. (1993) attributed a marked increase in reflectance, a classic evolution of T_{\max} with burial and a decrease in the H/C ratio without variation of the O/C ratio, to the influence of early diagenetic hydrothermal flows of moderate temperature, i.e., too low for the cracking of OM, thus a variation in T_{\max} . We can exclude such syn-coalification hydrothermal circulation because the T_{\max} of our samples collected from a single lithostratigraphic unit from the same basin should be constant. Furthermore, the high paleo-heat flow that is assumed to have affected the entire Massif Central during the Stephanian–Autunian is not consistent with the circulation of early hydrothermal fluids of moderate-temperature.

We thus envisage late hydrothermal flows probably during and due to the tectonic event affecting the French Massif Central during Upper Carboniferous and Lower Permian. We assume that the fluids were of a higher temperature than that reached during coalification. An increase in T_{\max} is only possible if the coal receives sufficient heat to break the molecular bonds that show increased stability with increasing OM maturity (Disnar, 1994). However, the increase in T_{\max} that the hot fluids would have caused should be accompanied by a decrease in the OI, as with a classic maturation process, which is not observed here. We can rule out coal alteration by low-temperature fluids, a process essentially reflected by an increase in the OI (Fig. 6; Landais et al., 1984) which is similar comparable to simple oxidation of meteoric type. However, if the fluids involved had been of a moderate oxidizing nature in addition to having a high temperature, they would have probably caused coal transformations identical to those observed. The reasons why this moderately oxidizing

thermal event was not recorded by R_o remain to be determined. Two hypotheses can be proposed based on the constancy of the R_o values for the same basin:

(1) According to the Fresnel-Beer formula, the loss of aliphatic chains, which could lead to a thermal maturation process, tends to decrease the refraction index n and thus increase R_o . Conversely, coal oxidation causes the formation of ether, carbonyl and hydroxyl groups (Berkowitz, 1979, van Krevelen, 1981) that have higher molecular refraction indices than the aromatic bonds. We can thus assume that the influence of temperature and oxidation can contradict each other and cause no notable R_o variation.

(2) If we consider the artificial maturation experiments of Monthieux (1986) and Saxby et al. (1986), R_o seems to evolve very slowly under the influence of temperature. Furthermore, George (1992) observed a delay in R_o evolution with respect to that of T_{max} as one approaches a volcanic dyke; the R_o evolution kinetics thus seem slower than those of T_{max} where the OM is subjected to intense thermal events such as dyke intrusion. In our case, the anomalous coal may not have recorded notable R_o variations during a hyperthermal event, providing that it was of fairly short duration. This process would have occurred after coalification, which agrees fairly well with a reflectance of the altered coal identical to those of the surrounding coal.

The most feasible hypothesis to explain most of the anomalies observed is one involving the circulation of hot, moderately oxidizing fluids after coalification. The presence of *b*-type fringes, marking an alteration of vitrinite particles, does not seem to indicate widespread oxidation of this maceral. Conversely, the III-type microfractures that affect the samples with highly anomalous T_{max} and OI (A3, RG2, Sé2 and Sa1) seem to constitute a criterion of high-temperature OM oxidation. In addition, the SEM results confirm that the more oxidized the sample, the denser the fracture system is (Fig. 2g). The hydrothermal circulation hypothesis, although probable, was not confirmed by the presence of typical minerals.

4.5.2. R_o/T_{max} anomaly

The abnormally high T_{max} values compared to R_o , without an increase in the OI, were particularly well represented in the Bosmoreau-les-Mines and West Graissessac basins. Both these sites show extremely high heat flows between 150 mW m^{-2} and 200 mW m^{-2} . The results of the artificial maturation experiments mentioned above suggest a difference in the evolution rate of R_o and T_{max} . In addition, in the Rhine Graben, Doebel et al. (1974) noted abnormally low vitrinite reflectance values considering the current regional thermal activity. Along the Ardèche margin, carbonaceous debris in a Rhaetian layer affected by hydrothermal circulation gave a R_o of 1.57% and an abnormally high T_{max} value of 539°C against the expected 480°C (Disnar et al., 1997). All these examples point towards the hypothesis that the identified anomalies may result from the reflectance evolution kinetics being slower than those of T_{max} .

5. Conclusions

– All the studied basins record a hyperthermal event of variable intensity related to the geodynamic conditions prevailing in the Variscan belt during the Stephanian–Autunian. The most intense paleo-heat flows, such as those of the Millevaches plateau (Bosmoreau–Ahun), are probably related to a very hot crust with a shallow ductile–brittle limit and the development of thermal domes of varying extent. The local tectonic and erosion data suggest

that the Saalic orogeny (Early/Late Permian boundary) is the most likely event responsible for interruption of coalification of the analysed coal.

– The absence of superposition of the hydrothermal paleofields and the heat flows estimated from the maturity of the Stephanian coal reveals that no direct relationship exists between these two events. The discovery of gold-bearing pebbles at Argentat and Alès confirms that gold mineralization occurred before opening of the basins, and the –300 Ma age (Bouchot et al., 1997) proposed for gold emplacement in the Massif Central thus corresponds to the youngest age for this event.

– The petrographic (R_o) and geochemical (pyrolysis: T_{max} , OI, HI) analyses have made it possible to identify two types of anomalies that seem to be superimposed on coal maturation and are characterized by either a divergence in the evolution of R_o and T_{max} associated with a high OI, or by a simple divergence between R_o and T_{max} for the same sample. The first type indicates a local thermal and oxidizing character at sample scale, whereas the second reflects a hyperthermal event at regional scale.

We propose two hypotheses for the origin of these anomalies:

(a) R_o/T_{max} divergence associated with a positive OI anomaly, based on the assumption that hot, slightly oxidizing fluids circulated after coalification.

(b) R_o/T_{max} divergence associated with very high hyperthermal activity at basin scale, or better still, tectonic-block scale, interpreted as a first-order chemical reaction velocity differential between R_o and T_{max} .

– Type III anastomosed microfractures, notably observed at Graissessac and Argentat, optically characterize the positive OI anomaly in association with a high T_{max} .

– In summary, this study demonstrates a difference in reaction kinetics for R_o and T_{max} that is related, to varying degrees, to hyperthermal activity affecting a lithologic column under given geodynamic conditions. Interpretation of the observations is thus faced with the problem of oxidation of the coal at different temperatures and the consequences concerning the rank parameters and the reliability for their combined use as maturity indicators. In this respect, if the increase in reflectance is very slow compared to that of T_{max} , it is the latter that more accurately reflects the true rank of the sample.

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