Shape and amount of the Quaternary uplift of the western Rhenish shield and the Ardennes (western Europe)

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1. Introduction

The present-day elevation of the Rhenish shield (RS) of western Europe (about 700 m asl in the Eifel and up to 880 m in the Taunus — Fig. 1) and the deeply incised valleys throughout the massif indicate that it underwent a hectometre-scale uplift during the Quaternary. The analysis and available dating of fluvial terrace staircases have been used to infer uplift rates reaching ~0.5 mm/yr in some areas over the period ~0.75–0.4 Ma (e.g., Negendank, 1983; Van den Berg, 1996; van Balen et al., 2000; Boenigk and Frechen, 2006). Additional data supporting the Quaternary uplift of the RS consist of (i) other deformed geomorphic features like Tertiary planation surfaces (Demoulin, 1995, 2003), (ii) geodetic data (Mälzer et al., 1983), and indirectly (iii) Quaternary volcanism in the Eifel (e.g., Schmincke, 2007), (iv) a mantle thermal anomaly beneath the southern Eifel (Ritter et al., 2001), and (v) recently published denudation data (Schaller et al., 2004). Among several potential, possibly interacting causes of the RS uplift that have been proposed in the literature and that are still disputed, most authors currently favour either a lithospheric folding and minimize the impact on the topography of a more local Eifel plume.

A good evaluation of the Quaternary uplift of the Rhenish shield is a key element for the understanding of the Cenozoic geodynamics of the western European platform in front of the alpine arc. Previous maps of the massif uplift relied on fluvial incision data since the time of the rivers’ Younger Main Terrace to infer a maximum post-0.73 Ma uplift of ~290 m in the SE Eifel. Here, we propose a new interpretation of the incision data of the intra-massif streams, where anomalies in the terrace profiles would result from knickpoint retreat in the tributaries of the main rivers rather than from tectonic deformation. We also use additional geomorphological data referring to (1) deformed Tertiary planation surfaces, (2) the history of stream piracy that severely affected the Meuse basin in the last 1 Ma, and (3) incision data outside the Rhenish shield. A new map of the post-0.73 Ma uplift of the Rhenish shield is drawn on the basis of this enlarged dataset. It reduces the maximum amount of tectonic uplift in the SE Eifel to ~140 m and modifies the general shape of the uplift, namely straightening its E–W profile. It is also suggested that an uplift wave migrated across the massif, starting from its southern margin in the early Pleistocene and currently showing the highest intensity of uplift in the northern Ardennes and Eifel. These features seem to favour an uplift mechanism chiefly related to lithospheric folding and minimize the impact on the topography of a more local Eifel plume.

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YMT uplift of the massif will be used to revisit the hierarchy of the processes controlling the Rhenish uplift.

2. The study area

The RS is one of the large Variscan massifs located in the northern foreland of the alpine arc. Straddling the European Cenozoic Rift System (ECRIS), it separates the latter’s segments of the Upper Rhine graben (URG) to the south and the Lower Rhine Embayment (LRE) to the north (Fig. 1). In between, the NW-striking deep furrow of the Rhine valley cuts across the massif, going also through the small Neuwied basin, where the Rhine river receives two main tributaries, the Mosel from the west and the Lahn from the east. Another segment of the ECRIS, the NNE-striking Hessian grabens, skirts the RS to the east. The Ardennes massif represents a western annex to the RS. Chiefly drained by rivers of the Meuse basin, it extends between the Paris basin to the south and the Cenozoic Anglo–Belgian basin to the north. While the southern edge of the RS and the northern rim of the Ardennes respectively correspond to the major Hunsrück–Taunus border fault and the northern Artois shear zone, the main active faults, with estimated ~0.05–0.1 mm/yr displacement rates during the upper Pleistocene and the Holocene (Van den Berg, 1996; van Balen et al., 2000), mark the contact between the massif and the Roer graben, currently the most active unit in the LRE.

After the retreat of the upper Cretaceous sea that had drowned large parts of the RS and the Ardennes, the probably thin sand and chalk cover it had abandoned there was rapidly removed, re-exposing the subdued lower Cretaceous topography of the massif, whose slow degradation resumed. The seas that episodically encroached on its margins during the Cenozoic and the narrow vertical range occupied by the stepped planation surfaces developed in these times testify to a low-lying continental area with altitudes not exceeding 200–250 m and only minor vertical motion of the RS until the Pliocene. However, first geomorphic signs of uplift are detected already during the Selandian (~60 Ma) in western Ardennes (Demoulin, 2003).

By contrast, the deep incision of the valleys in the massif bears witness to a Quaternary acceleration of the uplift. Fluvial terrace studies suggest that the uplift rate increased a first time at the Pliocene–Pleistocene transition and again towards the beginning of the middle Pleistocene to reach maximum values of ~0.5 mm/yr in NE Ardennes and Eifel between 730 and 400 ka before coming back to tectonic quiescence in recent times (Van den Berg, 1996; van Balen et al., 2000). As a consequence of this two-step increase in incision rate, a typical valley cross-section in the RS opposes a narrow steep-sided young valley nested into a broader older valley with gently sloping valleysides carved into the Tertiary paleotopography (Fig. 2). Dated ~0.73 Ma (van Balen et al., 2000; Boenigk and Frechen, 2006), the lower level of the extended

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**Fig. 2.** Schematic cross-section of the Rhine valley with its terrace staircase (hatched) carved in the Rhenish shield. Most rivers of some importance flowing down or across the massif display a similar profile with the successively developed Pliocene (I), broad early Pleistocene (II) and narrow middle Pleistocene (III) valleys. YMT: Younger Main Terrace.
Main Terrace complex clearly separates the two units and marks the beginning of the middle Pleistocene incision episode.

The present-day deformation and elevations of well reconstructed Tertiary planation surfaces demonstrate that the most elevated parts of the RS underwent an overall rock uplift of up to 400–450 m since the Oligocene.

The recent uplift of the RS occurred within a regional stress field of NW Europe that is primarily determined by the Africa–Eurasia collision and the consequent Alpine push, and the mid-Atlantic ridge push. Since the end of the Miocene, this stress field is characterized by a fan-shaped distribution of $S_{\text{shmax}}$ along the northern border of the Alpine arc, giving way to a more consistent N145°E±26° direction of compression further away from the chain (Bergerat, 1987; Müller et al., 1992). Currently, this finds expression in earthquake focal mechanisms showing exclusive normal faulting in the NW-trending LRE and mainly left-lateral transpressive motion in the NNE-trending URG (Pavoni et al., 1992).

The volcanic activity in and around the RS is probably in some way related to its uplift. While several volcanic centres (Vogelsberg, lower Hessian depression) developed chiefly during the middle Miocene in association with rifting east of the massif (Bogaard and Wörner, 2003), the volcanic fields of the uplifted area (Westerwald, Siebengebirge and Eifel — Fig. 1) were active at various epochs throughout the Cenozoic. The main activity in the Westerwald and Siebengebirge has been dated between 30 and 20 Ma, with later phases in the SW Westerwald at 5–6 and 0.8–0.4 Ma (Haase et al., 2004; Schmincke, 2007). In the Eifel, Fekiacova et al. (2007) identified two main periods of volcanic activity during the Eocene in the High Eifel, at 44–39 and 37–35 Ma. The Quaternary West Eifel and East Eifel volcanic fields (Fig. 1, respectively, WEVF and EEVF) are located on both sides of the High Eifel area and show a similar migration of activity from (N)W to (S)E with time (Schmincke, 2007). In the WEVF, the activity started after 0.7 Ma, peaked between 0.6 and 0.45 Ma, then slowed down and resumed only after 0.1 Ma. In the EEVF, it started around 0.46 Ma in the west, migrated eastwards at 0.22 Ma to give rise, after a period of minor activity from 0.19 Ma onwards, to the major Laacher See eruption at 12.9 ka.

3. Existing RS uplift maps

3.1. Underlying assumptions

River incision data are often used to infer the amount of uplift of intraplate areas undergoing compressional stresses (Bonnet et al., 1998; Meyer and Stets, 1998, 2007; Peters and Van Balen, 2007). However, two important assumptions underlie this approach. Firstly, for large rivers originating from outside, and cutting across a localized uplifted area, it is presumed that bedrock incision is able to balance rock uplift, this being supposedly verified by the preservation of equilibrated river profiles, and therefore that the depth of incision reflects exactly the current amount of uplift. This should be true at least in the long term, after recovery of the time lag between uplift and the resulting incision (Kiden et al., 1998). For smaller streams whose source lies in the uplifted area, their local incision is primarily controlled by the distance to the base level, so that their incision curve is not directly indicative of the amount of regional uplift, not to speak of tilting. To overcome the difficulty, Meyer & Stets (1998) in the RS, followed by van Balen et al. (2000) in their study of the Meuse catchment in the Ardennes, stated that the amount of uplift deduced from the incision of the major rivers transecting the massif can be propagated unchanged up-valley in the tributaries as long as the reconstructed long profiles of the reference terrace level remain undisturbed. Furthermore, they systematically interpreted all discontinuities in the reconstructed terrace profiles of the tributaries as tectonically-driven departures from an idealized equilibrium profile extrapolated from the regular profile preserved in assumed undisturbed reaches of the valley.

The second important assumption made to establish a univocal link between tectonic uplift and river incision is that other triggers of incision, like climatic changes, sea-level lowering or stream piracy, are comparatively negligible or absent. Although the last glacial fall in sea level caused some incision in the lowest reaches of the river Meuse in the Netherlands (Törnqvist, 1998), it is long recognized that this influence was rapidly limited inland (Bridgland, 2000). In the Meuse catchment, it did not reach Maastricht (Veldkamp and van den Berg, 1993), and a fortiori did not affect river incision within the RS and the Ardennes. As for the climatic factor, the published maps of the RS uplift (van Balen et al., 2000; Meyer and Stets, 2002, 2007) incorporate only the fact that the 100 kyr glacial–interglacial cycles put rhythm in the incision and created the terrace staircases but they overlook any possible link between climate change and the onset of uplift.

Beyond these assumptions regarding the relation between rock uplift and river incision, two further hypotheses underlay the computation of the RS uplift. Firstly, the recently published uplift maps were based on the hypothesis that the gradients of the reference terrace (YMF) and the modern floodplain were similar, though this is not universally accepted (Kremer, 1954; Löhnerz, 2003). Secondly, in the absence of sufficient dating and reliable petrographical or mineralogical characterization, it was presumed that the used geomorphological marker was unequivocally identified throughout the massif and was of the same age everywhere.

3.2. Terrace data

The Quaternary terrace staircases of the Meuse and Rhine rivers and of their tributaries have been extensively studied since a century. In the Meuse valley, Van den Berg (1996) mapped a sequence of 31 stepped terrace levels in the Maastricht area, –20 km to the north of the Ardennes’ margin. In the region of Liège-Visé, between Maastricht and the Ardennes, Juviné and Renard (1992) still identified 23 superposed levels, several of which are related to local meandering of the river. Pissart et al. (1997) drew 12 terrace levels in the massif itself and up to 16 in the part of the Meuse catchment pertaining to the Paris basin. Numerous field studies identified also 10–12 levels along the main (sub)tributaries of the Meuse in the Ardennes massif, often reducing to 6–7 in their upstream reaches (e.g., Cornet, 1995).

In the Rhine valley, Boenigk and Frechen (2006) described 16 successive terrace levels. In the lower Middle Rhine area, they distinguished a higher complex of lower Pleistocene terraces followed by 11 younger levels (Table 1), while Bibus (1983a) recognized 11 Quaternary levels in all. In the upper Middle Rhine area, Peters and Van Balen (2007) presented also a flight of 11 Quaternary terraces (Table 1). In the Mosel valley, where tectonic deformations seem to have strongly disturbed some terrace levels, 12 of them were identified by Bibus (1983b) in the lowest reaches of the valley, downstream of Cochem, instead of 9 by Negendank (1983) between Trier and Koblenz. Although the terrace correlations are still disputed in the lower Mosel, many authors agree now to locate a main tectonic discontinuity just downstream of Cochem. Upstream of Trier, Cordier et al. (2006) recently drew and dated 8 terrace levels located less than 90 m above the modern floodplain, corresponding to the period since OIS 16. In the Lahn valley, Andres and Sewering (1983) mapped 12 superposed levels, while numerous studies of the smaller valleys of the RS generally identified at least 6 levels (e.g., Zepp, 1933; Zenses, 1978).

Whatever the number of terrace levels is, a characteristic feature of all valleys throughout the massif is their typical cross-section, with a narrow valley deeply and abruptly incised into a broader, older “plateau valley”, reflecting the mid–Pleistocene increase in incision rate (Fig. 2). The extended terraces of the plateau valley are generally grouped into a Main Terrace complex, and the levels of the incised valley are referred to as middle and lower terraces. The younger of the two most extended levels of the Main Terrace complex (YMT) thus
Table 1
Comparison of the most recently proposed models for the Meuse and Rhine terrace stratigraphy showing that most authors agree on the position of the local equivalents (in underlined bold characters) of the YMT.

<table>
<thead>
<tr>
<th>Ma</th>
<th>OIS</th>
<th>Meuse at Maastricht</th>
<th>Middle Rhine</th>
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<tr>
<td>0.02</td>
<td>2</td>
<td>Mechelen</td>
<td>Mechelen</td>
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<tr>
<td>0.06</td>
<td>4</td>
<td>6 Etten-Landel.</td>
<td>6 Etten–Landel</td>
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<tr>
<td>0.25</td>
<td>8</td>
<td>Caberg3</td>
<td>Caberg3</td>
</tr>
<tr>
<td>0.33</td>
<td>10</td>
<td>Caberg 2-1 (?)</td>
<td>Caberg2</td>
</tr>
<tr>
<td>0.42</td>
<td>12</td>
<td>Rothenm1</td>
<td>Rothenm1</td>
</tr>
<tr>
<td>0.55</td>
<td>14</td>
<td>Rothenm1</td>
<td>Rothenm1</td>
</tr>
<tr>
<td>0.63</td>
<td>16</td>
<td>StGravenvoeren</td>
<td>StGravenvoeren</td>
</tr>
<tr>
<td>0.73</td>
<td>18</td>
<td>Pietersb.3-2-1 (?)</td>
<td>Pietersb.3</td>
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<tr>
<td>0.8</td>
<td>20</td>
<td>St Pietersb.3</td>
<td>Pietersb.3</td>
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<tr>
<td>0.88</td>
<td>22</td>
<td>St Geertruid1</td>
<td>St Pietersb.1</td>
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<tr>
<td>0.92</td>
<td>24</td>
<td>St Geertruid2 (?)</td>
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<td>0.96</td>
<td>26</td>
<td>28</td>
<td>St Geertrud1</td>
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<td>1.04</td>
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<tr>
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<td>38</td>
<td>38</td>
<td>Valkenburg2 (?)</td>
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<tr>
<td>1.29</td>
<td>40</td>
<td>Valkenburg1 (?)</td>
<td>St Geertruid1</td>
</tr>
</tbody>
</table>

represents a remarkable geomorphological marker located at the upper edge of the incised valleys. It is readily recognized in the field and has been used as a reference level for the measurements of the recent river incision in the RS (Ploschenz, 1994; Hoffmann, 1996). As such, it can be propagated upstream and mapped even in relatively small tributaries (down to ~20 km in length), although with growing uncertainty, by morphological continuity and geometric correlation. It thus provides information on incision in the whole RS in a much denser way than observations limited to the few lines of the major rivers crossing the massif. Based on magnostratigraphic evidence at Maastricht, Meuse valley (Van den Berg, 1996; van Balen et al., 2000), and Kärlich, Rhine valley (Boenigk and Frechen, 1998, 2006), the YMT level is dated ~0.73 Ma and ascribed to OIS 18 (Table 1). This age is further confirmed by 40Ar/39Ar dating of tephra markers in various sections of the middle Rhine valley (Fuhrmann, 1983; Bogaard and Schmincke, 1990). Although limited to the lower and middle terraces, the chronostatigraphy derived from luminescence dating of the Mosel terraces (Cordier et al., 2006) leads also to place the YMT in the OIS 18.

The relative elevation (or elevation above the modern floodplain) of the YMT is highly variable in the RS. Maximum values of 180–200 m are observed in the Cochem area of the lower Mosel valley (Negendank, 1978; Hoffmann, 1996; Meyer and Stets, 1998) (Fig. 1). From there the post-YMT incision of the Mosel progressively decreases upstream, that is southwards. However, the river incision diminishes as it enters the tectonically uplifted Rhine massif, some disagreement exists between Meyer and Stets (2002, 2007) but it should be noted that in both cases, it was inferred from the analysis of the YMT of intra-massif tributaries. The YMT incision, comprised between 120 and 150 m, is much less uplifted (~180–200 m), while the YMT of the Mosel shows its greatest deformation more southwards. In the northwest of the massif, most disagreement exists between Meyer and Stets (2002, 2007), who identified a vast area of high uplift (~200 m) extending over the whole NW Eifel, NE Ardennes, and van Balen et al. (2000), who described a sharp north- and westward decrease of the uplift amount, down to values <100 m, located in the eastern confines of the Ardennian catchment of the Meuse, west of the Weiserstein and Schneifel highs (Fig. 1). According to the latter authors, most of the central Ardennes was uplifted by less than 50 m, the eastern end of the massif having hardly moved (<15 m) since the time of the YMT. East of the Rhine valley, the YMT data are sparser and although the Taunus area displays the highest altitudes of the RS, Meyer and Stets (2007) suggested that most of the eastern half of the RS went up by only ~50 m or less. However, from the study of the Lahn terraces, Ploschenz (1994) concluded that the WS-trending Lahn valley represents an elongated area of locally higher, up to 100 m post-YMT uplift. Finally, the southern border of the RS is characterized by a gradual decrease in uplift, from 100–150 m in the central Hunsrück to less than 50 m in the Saar–Nahe basin.

Though the view of the post-YMT uplift of the RS and Ardennes provided by the smoothed synthetic maps of Meyer and Stets (e.g., 2007) and van Balen et al. (2000) is fairly simple, it is also instructive to go back to the original subregional maps, which depict in fact much more complicated uplift patterns with many marked uplift gradients and small faulted blocks in various directions, inferred from the incision data (e.g., Hoffmann, 1996, p. 131).

4. Additional geomorphological data

4.1. Deformation of Tertiary planation surfaces

The tectonic uplift responsible for river incision and for the development of Quaternary terraces has obviously affected older landscape features too. However, such older morphologies may have suffered also pre-Quaternary deformation. Therefore, only in case of a clearly different amount and/or spatial pattern of deformation might their analysis compel to reconsider the conclusions drawn from the study of Quaternary terraces.

The main element of the Tertiary landscape of the RS is the planation surface, whose original large-scale evenness and quasi-horizontality make it an ideal marker of subsequent deformation. The associated deep weathering products demonstrate that such surfaces were produced by etchplanation under tropical conditions and at low altitudes (Thomas,
1994). The present altitudes, in particular of stepped surfaces, are thus also roughly indicative of the chronology of uplift.

The Tertiary landscape of the RS and the Ardennes is composed of two sets of stepped surfaces (e.g., Hüser, 1973; Quitzow, 1982). The highest, oldest one generally comprises two superposed surfaces of pre-oligocene age, often called R1 and R2 in the RS, in reference to the pioneering works of Philippson (1903) and Stickel (1927). Below are developed the often less extended “trough surfaces” of the second set. Within the Ardennes, whose margins still preserve sediments deposited by several Paleogene transgressions, firmer age constraints allowed Demoulin (1995) to distinguish 4 stepped pre-oligocene surfaces and a younger level of more local planation. The literature compilation of Hüser (1973) underlined the great diversity of the concepts used by various authors to decipher the Tertiary landscapes.
of diverse parts of the RS, but it also highlighted a fair uniformity in the altitudes of the identified surfaces throughout the massif. In his comprehensive analysis of the planation surfaces of Ardennes, Eifel and surroundings, Demoulin (2003, 2006) mapped the following surfaces (Fig. 4a):

- remains of a pre-cretaceous surface at altitudes above 620 m in the eastern and NE Ardennes and the western Eifel
- an extended Danian surface corresponding to the R1 surface of Stickel (1927) and the “surface supérieure” of Macar (1938). This surface is slightly domed, with altitudes of 560–580 m in the centre, reaching ~600 m in the central Eifel and decreasing to ~520 m in southern Ardennes and NE Eifel
- a Selandian surface developed in the western Ardennes at altitudes lower than 450 m. This surface is slightly tilted westward and does not exceed 400 m to the west of the Meuse valley
- “pre-oligocene” (but post-lutetian) surfaces encompassing the northern part of the massif (Condroz) and, beyond its southern limit, the ridge tops of the northern Paris basin. In the Condroz, the surface is tilted northward, rising from 250 m altitude south of the Meuse valley to ~400 m at the foot of the higher surface in the central Ardennes. In the northern Paris basin, the pre-oligocene surface is more or less horizontal at 380–400 m altitude and is prolonged at similar altitudes in the Eifel by the “Mosel trough”
- more local planation “intramountain” basins nested mainly in the Danish surface of the central Ardennes and developed in possible relation with an upper Oligocene–Miocene base level represented by the top of the Oligocene sand cover in the Condroz.

The geomorphological reconstruction of these planation surfaces is supported by the geometrical link with their buried equivalents in the adjacent basins and the careful analysis of the correlative residual deposits (Demoulin, 2006). It was also recently confirmed by radiometric and paleomagnetic dating of the weathering mantle veiling the Danian and Selandian surfaces (Théveniaut, 2003; Yans, 2003). The morphological scarps separating the stepped surfaces may thus safely be defined as erosional rather than tectonic scarps, and the post-oligocene deformation of the surfaces only amounts to weak marginal tilting, chiefly in the N–S direction. The two surfaces most elongated in the E–W direction, that is, the Danian surface and the pre-oligocene surface of the northern Paris basin and the Mosel area, show almost no sign of E–W deformation, at best a faint westward tilt (<1‰), and the Selandian surface alone displays a slightly higher tilt (1–2‰) in the same direction in the westernmost part of the Ardennes (Fig. 4b). However, it seems that the Eifelian part of the Danian surface is separated from its Ardennian prolongation by a gentle, ~25-m-high, north-trending scarp (Fig. 4b). This minor feature is not observed in the field, but it is rather deduced from the difference in height of the surface in the two regions. As it extends along the early Mesozoic structure of the Eifelian N–S zone, we cannot exclude a possible tectonic origin, although of undetermined age.

4.2. Captures of the Meuse basin and the Meuse incision

As river incision since the YMT is used as the marker of the RS uplift, it is of utmost importance to identify every non tectonic factor of incision and to remove its effect, especially if it is spatially variable. Among these factors, stream piracy may induce notable changes in the

![Fig. 4. The Tertiary planation surfaces of the Western Rhenish shield and the Ardennes. a. Map of the surfaces in the Ardennes and the Eifel. b. A WSW–ENE topographic section (see location on Figs. 1 and 4a) along the axis of the massif shows almost undeformed planation surfaces. The extended Danian surface is mainly characterized by a slight overall westward tilt and displays only a gently sloping 25-m-high scarp possibly located across the Eifelian N–S zone.](image-url)
stream power and incision capability of individual rivers, interfering regionally or locally with the overall incision response to tectonic uplift.

Based on detailed geomorphological and mineralogical studies, Pissart et al. (1997) reconstructed the profiles of the Meuse terraces from Toul, in the Paris basin, to Maastricht, north of the Ardennes (Fig. 5b) and dated several captures that severely beheaded the Meuse basin since 1 Ma. They notably concluded that the Meuse lost a considerable part of its catchment upstream of the Ardennes when the upper Aisne, which previously flowed toward, and developed wide meanders into the present Bar valley, was captured at the benefit of the Seine basin, most probably around 0.9 Ma (Fig. 5a). At this time, the upper Marne and some of its tributaries (Ornain, Saulx) still pertained to the upper Aisne basin, so that the Meuse catchment abruptly lost ~6760 km².

Dated ~0.25 Ma (Huxtable and Aitken, 1985; Losson and Quinif, 2001), the capture of the upper Mosel at Toul reduced the Meuse catchment by a further ~3400 km². This occurred at the benefit of the Rhine–Mosel system, so that the post-0.25 Ma incision of the Mosel amounted to ~30 m whereas the Lorraine Meuse strongly aggraded in the same time, by up to 20 m just downstream of the capture. Finally, the Aire river, which had continued to flow into the Bar valley after the capture of the upper Aisne, was also diverted toward the Seine basin at an unknown time after 0.9 Ma (Pissart et al., 1997).

Altogether, the captures suffered by the Meuse basin upstream of the Ardennes in the last 1 Ma took ~11000 km² off it. Compared to the remaining ~7500 km² of the present Lorraine Meuse catchment, this represents a loss of ~60% of the original early Pleistocene basin of the river, leading to the current disproportion between the Meuse and Mosel at their entrance in the massif: while the drainage basin of the Meuse at Charleville attains a bare 7500 km², that of the Mosel at

Fig. 5. Evolution of the Meuse since ~1 Ma, in planform and in longitudinal section (modified after Pissart et al., 1997). a. Stream piracy in the upper catchment of the Meuse in the northern Paris basin. The bold black line delimits the Meuse catchment, from which the hatched areas were subtracted by river captures at the times given in Ma in the figure. The numbers in italic along the Meuse, the Mosel and the Rhine give the amount of incision or aggradation (negative values) since the capture of the upper Mosel (~0.25 Ma). b. Terrace profiles of the Ardennian Meuse. The incision values in the early Pleistocene versus middle Pleistocene to Holocene, i.e., before and after the YMT, are of 70/15 and 45/65 m respectively near Charleville (I) and Liege (II).
Konz, just before the Saar confluence, amounts to 18000 km² (not to speak of the ~100000 km² of the Rhine basin at Bingen). This difference is still reflected in the current gradients of the rivers in their crossing of the massif, respectively 0.43% for the Meuse and 0.25% for the Mosel and the Rhine. Based on the approximate relation $Q_b = A^{0.8}$ (with $Q_b =$ bankfull discharge and $A =$ drainage area) (e.g., Bravard and Petit, 1997), one calculates that the present stream power $\omega$ of the Meuse entering the massif is ~22% and 85% of those respectively of the Rhine and the Mosel, yielding fairly similar values of unit stream power $\omega_w = \omega/w$ (with $w =$ channel width) for the three rivers. In other words, this means that, given its reduced drainage area, the Meuse has to maintain a steeper gradient in order to uphold a similar level of hydrological equilibrium as the Rhine and the Mosel. Assuming that the original (pre-capture) gradient of the Meuse was also ~0.25%, its steeper present gradient over the whole crossing of the Ardennes involves a deficit of post-capture incision of ~40 m in the Givet–Charleville area, whatever the uplift amounted to.

### 4.3. River incision outside the Rhenish shield

Another potential factor of river incision that was neglected in the published maps of the tectonic uplift of the RS is climate change. However, more and more studies of fluvial terraces in western Europe, supported by a fast growing number of sediment dating, recently showed that river incision in the last million years or so was a widespread phenomenon, not restricted to areas of tectonic uplift (e.g., Bridgland, 2000; Maddy et al., 2001; Antoine et al., 2007). Most studied rivers, including those draining lowland areas (e.g., Somme, Seine, Scheldt; Thames), developed terrace staircases corresponding to ~50 m or more of incision since ~0.8 Ma, and worldwide observations carried out as part of IGCP 449 seem to confirm this picture at the global scale (Bridgland et al., 2007; Bridgland and Westaway, 2008). The rock uplift inferred from this large set of incision data has been tentatively interpreted in terms of isostatic response to the enhanced “climatic denudation” occurring since the mid-Pleistocene climatic deterioration resulting from the emergence of a predominant 100 kyr glacial cycle (Bridgland, 2000). Although others reject the proposed interpretation involving lower crustal flow (Ziegler and Dèzes, 2007), for the fact remains that an ubiquitous component of ~50 m post-YMT incision seems to result from a global, probably climate-related cause distinct from regional tectonics.

### 5. Discussion

We will now rely on the geomorphological data presented above to discuss the validity of the assumptions underlying the uplift-incision relation that served to establish the existing maps of the RS uplift. It will rapidly appear that some of these assumptions are basically flawed or inconsistent with the data and that the whole picture needs to be reassessed within a broader context, notably (re)considering the following issues.

#### 5.1. Incision in the tributaries

The area of highest uplift (>250 m) located in the southern Eifel (Hoffmann, 1996; Meyer and Stets, 2002, 2007) was derived from the interpretation of YMT data of Mosel tributaries in which the actual post-YMT incision does not exceed 190 m at the confluence and decreases rapidly upstream. Such high calculated uplift values result from the assumption that every vertical discontinuity in the reconstructed profiles of the YMT of tributaries has to be ascribed to a tectonic motion (Fig. 6a). However, the comparison of the discontinuities affecting the YMT profiles of the left-side tributaries of the Mosel shows a complicated and tectonically inconsistent pattern of deformations that vary spatially not only in amount but especially in transverse development, ranging from a fairly clear-cut fault-line-like step across the Alf to a 25-km-wide flexured area across the Kyll (Fig. 6b).

An alternative, more probable interpretation is that most of the discontinuities in the YMT profiles of the tributaries correspond to knickpoints created because of the pre-YMT Mosel incision and stopped in their upstream retreat at the time of abandonment of the YMT floodplains. Indeed, taking the Kyll as a representative example (Fig. 6a), its YMT profile displays two fairly equilibrated reaches separated by a knickpoint. Although knickpoints of lithological origin may also be found in the Eifel area like, e.g., that in the present long profile of the Alf across a basaltic lava flow, the knickpoint in the Kyll YMT cannot be ascribed to any lithological heterogeneity, and this is also true for the majority of the other observed YMT discontinuities. If one prolongs the higher equilibrium reach downstream, it appears perfectly inscribed in the Mio–Pliocene morphology of the Mosel trough. Then, when the Mosel entered a first phase of incision leading to the development of its early Pleistocene broad valley, it induced a wave of regressive erosion in the Kyll valley and the retreating knickpoint left behind the lower equilibrium reach observed in the present YMT profile. Of course, the rate of knickpoint retreat decreased when approaching the headwaters, more especially as the fine material delivered at that time by the kaolinic weathering mantle veiling the Tertiary surfaces of the Eifel was rather inefficient as a bedload to carve into the underlying Paleozoic hard rocks. In the next phase of post-YMT incision however, the influence of the climatic degradation was probably responsible for a renewed incision affecting immediately the rivers over their whole length, so that the YMT of the Kyll retained its irregular profile. The knickpoint marking the long profile of the modern Kyll suggests that afterwards, the tectonic factor prevailed again, launching a new wave of regressive incision in the tributaries. Note also that the knickpoint of the modern Kyll is located downstream of the corresponding YMT knickpoint, whereas it should be situated upstream if the YMT discontinuity had betrayed a recent tectonic deformation.

To sum up, this interpretation of the YMT profile discontinuities is much more realistic than a tectonic one because (1) the creation of knickpoints in the tributaries was the natural response to their base level lowering when the main rivers (Rhine, Mosel, Meuse) started to incise in the early Pleistocene, (2) the expected variable rate of knickpoint retreat and decay in rivers of different power is more consistent with the varying shape and position of the observed profile irregularities and (3) similar profile irregularities are still often observed in the modern long profiles of the same rivers as a consequence of the post-YMT incision of the trunk streams, which lowered anew their base level.

#### 5.2. E–W uplift gradient

A remarkable characteristic of the uplift map of van Balen et al. (2000) is the sharp E–W uplift gradient they mapped across the eastern Ardennes ($\Delta U = 100$ m within 25 km). This was obviously a central feature in the attempt of Garcia-Castellanos et al. (2000) to produce a model of the RS uplift that fitted the observed uplift pattern, and it led them to the conclusion that the best model involved localized lithospheric weakening in association with a buoyant hot body beneath SE Eifel.

However, this sharp gradient is basically a result of the very different post-YMT incision values measured in the Meuse valley and the Rhine–Mosel system, and of the way in which incision/uplift values read along the main rivers were propagated upstream within the tributaries, according to the method proposed by Meyer and Stets (1998). As such, an incision gradient surely should not be converted into an uplift gradient so straightforward, without taking into account the decisive influence on incision of the respective basin histories. The numerous captures suffered by the Meuse in its upper catchment during the last 1 Ma dramatically reduced its stream power, which was restored only...
through a reduced incision in response to the massif uplift, and consequently a steepening of the river slope. As calculated above from the river slope data, the resulting lack of incision would amount to ~40 m, that is, almost half of the reported localized gradient of uplift. Moreover, the loss of the upper Mosel by the Meuse at ~0.25 Ma occurred at the benefit of the Rhine–Mosel system, thus further enhancing the contrast in incision capacity between both basins. In fact, given the limited size of its present basin upstream of the Ardennes, the Meuse seems no longer to be able to maintain an equilibrium profile only by incision in case of a vertical motion of the massif (as this is most likely also the case of the Lahn River in the eastern RS). Indeed, not only was the incision of the Meuse at its entrance in the Ardennes at Charleville very weak (~15 m post-YMT incision, from which hardly 5 m after the capture of the upper Mosel), but the river also filled its valley by up to 20-m-thick deposits in the northern Paris basin since the loss of the upper Mosel (Harmand et al., 1995) (Fig. 5a).

Though a part of the difference in incision between the Meuse and Rhine/Mosel basins is explained by the catchment history, the corrected data still point to a significant E–W uplift gradient, amounting to ~140 m between the SE Eifel and the western Ardennes. However, the only usable incision values, that is, those of the main rivers, cannot constrain the details of the uplift shape and one has to invoke other geomorphological markers in order to distinguish between a smooth westward tilt and a more localized uplift gradient.

In principle, a sharp gradient should be visible in the general topography of the massif, and in particular in the E–W profile of the extended planation surfaces. Being older, the Tertiary planation surfaces provide an excess estimate of the Quaternary deformation of the
massif. Yet, the Danian surface, which extends over the central Eifel and Ardennes, displays only a very weak (−25 m) localized deformation of unknown age across the Eifelian N−S zone, as stated above, and it presents rather a continuous westward tilt <1‰ (Fig. 4b). This tilt value is remarkably similar to the WSW-ward tilt of 0.6‰ indicated by the longitudinal slope of the YMT profile of the Meuse reach between Namur and Liège, along the northern rim of the Ardennes (Pissart, 1974), and of the Mosel between Trier and Cochem (Negendank, 1978). It causes a smooth uplift gradient of 120 m over the ~200 km separating the SE Eifel from the Charleville area in western Ardennes, thus accounting for the greatest part of the corrected gradient.

5.3. A new map for the post-0.73 Ma tectonic uplift of the western Rheinisch shield and the Ardennes

As a result of the above discussion, the main modifications brought to the previous maps of the RS uplift concern (1) the maximum post-0.73 Ma uplift in the SE Eifel area, which cannot be reliably deduced from observations in the tributaries of the Mosel and is now estimated at ~190 m, corresponding to the maximum post-YMT incision in the lower Mosel itself, and (2) the E−W profile of the uplift west of this maximum, which is shown to be almost straight and slightly tilted, in agreement with the observed tilt of the Tertiary planation surfaces and the YMT profiles of the main rivers, rather than characterized by a marked uplift gradient in the eastern Ardennes. Despite the weak incision of the Meuse, this still gives ~50–60 m of post-YMT upheaval in western Ardennes, with a corrected profile typical of an epeirogenic domed uplift. In addition, the new map removes the unlikely complicated pattern of uplift proposed by Meyer and Stets (2002, 2007) across the Mosel valley downstream of Cochem.

Moreover, the ubiquitous river incision in western Europe since ~0.8 Ma, which amounts to a mean 50 m in non tectonic areas like, e.g., the western Paris basin, had most likely a supraregional cause (Bridgland and Westaway, 2008). Whatever the involved mechanism was, it is interesting to compare these 50 m of incision/uplift with the few denudation rates currently yielded by cosmogenic nuclide studies in the same area, which suggest the removal of a 40 to 60-m-thick rock slice in the last 1 Ma (Schaller et al., 2004) and lend consistency to the hypothesis of an isostatic response to (climatic?) denudation for this component of uplift. The amount of the RS uplift really pertaining to regional tectonics should thus be diminished accordingly, not exceeding 140 m in the SE Eifel and decreasing to about 0 at the western margin of the Ardennes (Fig. 7).

Therefore, although the uplift is centred on the SE Eifel, which is also the approximate centre of the RS as a whole, its extent broader than inferred from previous analyses of river terraces and its linear NE-trending shape devoid of sharp lateral gradient strongly suggest that it might be predominantly related to a regional cause, like lithospheric folding of the Alpine foreland (Nikishin et al., 1997; Cloetingh et al., 2005, 2007) or lithospheric thinning beneath the RS (Ansgore et al., 1992; Prodehl et al., 1995), rather than to the more local influence of the Eifel finger-plume (Ritter et al., 2001). While the pattern of the western RS uplift poorly matches that of the thickness variations of the NW European lithosphere (Artembieva et al., 2006), it perfectly fits in with the large-scale succession of alternating topographic troughs and bulges elongating to the north of — and parallel to — the Alpine front that, based on a comparison with Moho and basement top maps of Europe, Bourgeois et al. (2007) interpreted as the result of lithospheric folding. Recently, such a periodic topographic signature, characterized by a wavelength of 250−400 km, an amplitude of 500−1500 m and an elongation perpendicular to Smax, has been increasingly ascribed to the buckling of the continental lithosphere in various intraplate areas (e.g., central Asia: Burow and Molnar, 1998; Spain: Cloetingh et al., 2002; Australia: Célérier et al., 2005; Sandiford and Quigley, in press), including the western European platform (e.g., German basin: Marotta et al., 2000; Brittany: Bonnet et al., 2000). In this context, Bourgeois et al. (2007) suggested that the Eifel volcanism might then result from a passive upwelling of the asthenosphere at the intersection of a lithospheric anticline with the thinned lithosphere beneath the ECRIS.

5.4. S−N migration of an uplift wave?

But even the corrected map of the RS' post-0.73 Ma uplift leaves an intriguing issue unsolved. There is indeed a geomorphological contradiction between the location of the zone of maximum uplift across the lower course of the Mosel valley and the capability of this stream to have captured nevertheless the upper Mosel. Moreover, though the sinuosity of the river may be partly influenced by the schistosity of the basement, it seems that it is also related to the recent tectonic tilt, but in a way opposite to that theoretically expected. Upstream of the uplift maximum of the SE Eifel, that is, in the zone of decreased gradient between Mehring and Cochem (Fig. 1), the middle course of the Mosel has a high sinuosity of ~2.1 (Hoffmann, 1996), whereas it diminishes abruptly to 1.25 in the lower Mosel downstream of Cochem, where the river descends the uplifted area towards the Neuwied basin (Fig. 7).

However, especially for rivers meandering within a floodplain (Ouchi, 1985) but to some extent also for incising rivers trying to preserve their original slope, the sinuosity generally decreases in the valley reach “climbing” the uplift zone and increases down the opposite flank.

The link between the Mosel sinuosity and the location of the post-YMT uplift maximum remains therefore unclear. It can notwithstanding find a satisfactory explanation if one assumes that the Quaternary uplift of the RS has been migrating from south to north, a hypothesis which is strongly supported by several other geomorphological observations. Indeed, over the post-0.73 Ma period, the maximum uplift has been recorded at the latitude of the central Eifel, and of Cochem in the Mosel valley. But, taking only the Holocene, there are hints of highest activity in the north of the massif. Most striking are the ungraded modern longitudinal profiles of the rivers in NE Ardennes (Demoulin, 1998) and the high, up to 1.6 mm/yr uplift rates inferred from high precision levelling data in NW Eifel (Mälzer et al., 1983), though the latter received an alternative interpretation as an isostatic response to the unloading of the LRE by mining and water pumping (Klein et al., 1997). Furthermore, in the Cologne block of the LRE, the highest rate of incision seems to have been attained between the Rhine middle terraces MTS5 and MTS6 (Boenigk and Frechen, 2006), that is, around 0.2 Ma instead of ~0.7 Ma, just after the YMT abandonment, in the middle Rhine valley.

Conversely, observations all along the southern margin of the RS suggest that it underwent a peak of uplift during the early Pleistocene, when the rest of the massif was still fairly stable. The 70–m-deep incision of the Meuse between the high terraces 8 and 5 of Pissart et al. (1997) in the Charleville–Givet area not only is much higher than the ~15 m of later, post-YMT incision in the same place but also greatly exceeds the contemporaneous T8–T5 incision of ~45 m in the river course north of the massif, between Huy and Liège. Likewise though at a lesser degree, the 75 m separation between the higher terrace and the YMT of the Mosel as reconstructed by Negendank (1978) at the entrance of the river in the massif, have been significantly higher than the 50–60 m measured in the Cochem area. Furthermore, the main period of tributary captures in the Lorraine catchment of the Meuse around 0.9 Ma probably was related to the same early uplift of the southern border of the Ardennes. A similar conclusion of a north-migrating wave of uplift has also been reached by Peters and Van Balen (2007) from terrace analysis in the northern URG.

According to this interpretation, and given the fairly homogeneous lithology of the area, the high sinuosity of the middle Mosel might have developed at the right place to counteract the increasing channel gradient on the downstream limb of an early Pleistocene uplift whose
axis was located near Trier. At this time, the Mosel was still a mixed-load river that meandered freely in its broad valley and its immediate response to uplift and slope change was through sinuosity change, before the post-YMT incision produced much more stable entrenched meanders. The northward migration of the uplift is further reflected in the temporal variations of the Mosel meandering reconstructed by Hoffmann (1996), who showed that, whereas the sinuosity was increasing especially in recent times in the lower Mosel, it attained a much earlier peak, around 0.7–0.55 Ma, in its middle course, near Trier.

The Quaternary migration of the RS uplift from south to north is more or less opposite to the observed displacement of the volcanic activity in the WEFV and EEFV, which occurred at the same time from NW to SE, suggesting that both phenomena might have no direct link with each other or, in other words, that the uplift is not primarily caused by the rise of the Eifel finger-plume. Instead, in addition to the revised shape of the uplift, elongating parallel to the Alpine chain, this propagation of an uplift wave across the Alpine foreland further confirms that the uplift mechanism has most likely to be searched in relation with a continental-scale process like lithospheric folding.

6. Conclusion

In conclusion, any new modelling study aimed at testing potential causes of the recent RS uplift and, more generally, any integrated research based on the coupling of deep earth and surface processes in the West-European platform will have to base on a revised maximum amount of 140 m of post-0.73 Ma tectonic uplift in the SE Eifel, implying a recent uplift rate of 0.2 mm/yr and on a corrected profile that is typical of an epeirogenic domed uplift. A detailed study of the eastern RS is still needed to confirm that this dome is probably slightly asymmetric because of the presence of the Hessian branch of the ECRIS east of the massif. Unfortunately, the geomorphological analysis of this part of the RS will not benefit from the presence of major rivers. The Lahn is a comparably small river that enters the massif with a still limited catchment and it is unlikely that its incision capacity could keep pace with the uplift. Notwithstanding, the revised shape of the post-0.73 Ma uplift of the RS clearly points at lithospheric folding of the Alpine foreland as the most probable cause of the uplift. Finally, the proposed northward migration of an uplift wave across the northern Alpine foreland sheds a new light on the linkages between deep earth processes and their topographic effects, and it will deserve further dedicated research in the RS and other Variscan massifs to be fully confirmed.

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