Alpine thermal and structural evolution of the highest external crystalline massif: The Mont Blanc

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The Alpine structural evolution of the Mont Blanc, highest point of the Alps (4810 m), and of the surrounding area has been reexamined. The Mont Blanc and the Aiguilles Rouges external crystalline massifs are windows of Variscan basement within the Penninic and Helvetic nappes. New structural, 40Ar/39Ar, and fission track data combined with a compilation of earlier P-T estimates and geochronological data give constraints on the amount and timing of the Mont Blanc and Aiguilles Rouges massifs exhumation. Alpine exhumation of the Aiguilles Rouges was limited to the thickness of the overlying nappes (~10 km), while rocks now outcropping in the Mont Blanc have been exhumed from 15 to 20 km depth. Uplift of the two massifs started ~22 Myr ago, probably above an incipient thrust: the Alpine sole thrust. At ~12 Ma, the NE-SW trending Mont Blanc shear zone (MBsz) initiated. It is a major steep reverse fault with a dextral component, whose existence has been overlooked by most authors, that brings the Mont Blanc above the Aiguilles Rouges. Total vertical throw on the MBsz is estimated to be between 4 and 8 km. Fission track data suggest that relative motion between the Aiguilles Rouges and the Mont Blanc stopped ~4 Myr ago. Since that time, uplift of the Mont Blanc has mostly taken place along the Mont Blanc back thrust, a steep north dipping fault bounding the southern flank of the range. The “European roof” is located where the back thrust intersects the MBsz. Uplift of the Mont Blanc and Aiguilles Rouges occurred toward the end of motion on the Helvetic basal décollement (HBD) at the base of the Helvetic nappes but is coeval with the Jura thin-skinned belt. Northwestward thrusting and uplift of the external crystalline massifs above the Alpine sole thrust deformed the overlying Helvetic nappes and formed a backstop, inducing the formation of the Jura arc. In that part of the external Alps, ~NW-SE shortening with minor dextral NE-SW motions appears to have been continuous from ~22 Ma until at least ~4 Ma but may be still active today. A sequential history of the alpine structural evolution of the units now outcropping NW of the Pennine thrust is proposed. Citation: Leloup, P. H., N. Arnaud, E. R. Sobel, and R. Lacassin (2005), Alpine thermal and structural evolution of the highest external crystalline massif: The Mont Blanc, Tectonics, 24, TC4002, doi:10.1029/2004TC001676.

1. Introduction

Similar to most other collisional mountain belts, the Alps formed as a crustal-scale orogenic wedge [e.g., Mattauer, 1986], in this case above the southward continental subduction of Eurasia below Apulia (Figure 1b). The southward plunging slab has been imaged on ECORS and NFP20-west seismic reflection profiles down to a depth of ~40 km below the internal zones [e.g., Nicolas et al., 1990; Pfiffner et al., 1997]. Within the orogenic wedge, the thrusts propagated northwest toward the European foreland with a succession of flats and ramps (Figure 1b). In such a framework, the external crystalline massifs (ECM), which underlie most of the highest summits of the Alps with altitudes over 4000 m, have been interpreted as recent culminations above of a crustal thrust ramp [e.g., Monard and Thouvenot, 1987; Butler, 1985; Lacassin et al., 1990]. This paper focuses on the highest of the ECM: the Mont Blanc massif, the “European roof”, which towers at 4810 m above all other alpine summits. Surprisingly, the alpine age structure of the highest alpine peak is still disputed, and this has important bearings on alpine deformation kinematics and mechanics as a whole.

For some, the Mont Blanc is a coherent, crustal-scale sheet limited by faults or shear zones, and located in the hanging wall of an alpine thrust [e.g., Bellière, 1956; Elichaninoff-Lancelot et al., 1982; Butler, 1985]. The sedimentary cover rocks above and in front of the Mont Blanc massif would be separated from the basement by décollement zones and affected by thin-skinned folds and thrusts. For others, the Mont Blanc massif corresponds to a crustal-scale recumbent anticline forming the core of the Helvetic nappes [e.g., Ramsay, 1981; Épard, 1986; Escher et al., 1988]. This would imply no significant differential slip between basement and cover. Such differing structural interpretations correspond to divergent views about the mechanical behavior of continental crust in orogens. Addi-
Figure 1. Structural framework of the western Alps. Legend is for both Figures 1a and 1b. (a) Structural map of the western Alps. (b) Large-scale geological cross section of the western Alps. Modified from Lacassin et al. [1990]. See color version of this figure at back of this issue.
tionally, some authors ascribe the high elevation of the range to an active normal fault bounding its SE flank [Seward and Mancktelow, 1994; Lemoine et al., 2000] or emphasize the role of Tertiary strike-slip tectonics [Gourlay, 1983; Hubbard and Mancktelow, 1992]. Finally, in spite of the topographic evidence for recent and strong uplift, thus probably of exhumation, the importance of Tertiary metamorphism and of ductile deformations in presently outcropping rocks has generally been set aside.

Our goal is thus to better understand how and when the Mont Blanc massif reached high elevations, and what this tells us about exhumation processes in mountain belts.

2. Overview of Mont Blanc Geology

The Mont Blanc and Aiguilles Rouges massifs are two of the Alpine external crystalline massifs (ECM) that form a discontinuous belt along the periphery of the Alps (Figure 1). The ECM are located in the footwall of the Penninic basal thrust.

The Mont Blanc massif is mostly composed of a calc-alkaline granite (Figure 2), locally called “Protogine” that constitutes the famous needles of the “Aiguilles de Chamonix”. This granite has been dated by Rb/Sr at 316 ± 19 Ma [Bussy et al., 1989] and by U/Pb on zircons at 304 ± 3 Ma [Bussy and Von Raumer, 1993]. The granite and related aplite veins intrude Variscan metamorphic rocks (Figure 3b) comprising orthogneisses, paragneisses, carbonate lenses, mafic schists, and amphibolites [Von Raumer and Neubauer, 1993]. In these rocks, the foliations are generally steep and affected by isoclinal folds. To the NW, the Mont Blanc massif is separated from the Aiguilles Rouges massif by a strip of Mesozoic sedimentary rocks, commonly called “the Chamonix syncline”, outcropping in the Chamonix glacial valley (Figure 2a). The Aiguilles Rouges are mostly composed of Variscan metamorphic rocks and granites encompassing synclines containing Visean and Westphalian sedimentary rocks (Figure 2) [Pairs et al., 1993; Bellière et al., 1987]. The NE-SW direction of the ranges is probably partly inherited from Mesozoic faults associated with the rifting of the alpine ocean [e.g., Eltchaninoff-Lancelot et al., 1982; Gillcrist et al., 1987]. The Triassic unconformity is clearly visible in the Aiguilles Rouges and at the northern and southern tips of the Mont Blanc massif (Figure 2a). NW of the Aiguilles Rouges the Mesozoic sedimentary series of the subalpine domain is folded above a thick décollement level located in the Liassic black shales. As it has been tilted northwestward by the rise of the Aiguilles Rouges–Mont Blanc antiformal culmination, the present-day geometry of the décollement resembles that of a listric normal fault (Figure 2b). Laterally toward the NE, this décollement corresponds to the lower limit of the Helvetic nappe stack (Figure 2), the roots of which have to be found in the Chamonix valley [Ayerton, 1980; Ramsay, 1981] and/or in the Swiss Val Ferret SE of the Mont Blanc [Grasmück, 1961]. Along the SE flank of the Val Ferret, the Penninic basal thrust is a complex zone of stacked thrusts constituting the basal limit of the Penninic nappes. The roots of the Penninic klippes (Figures 1 and 2) are found in this zone [e.g., Masson, 1976]. Thus the Mont Blanc and Aiguille Rouges massifs correspond to a basement window within the Alpine sedimentary nappe stack.

3. Alpine Structures Within the Mont Blanc and Aiguilles Rouges Massifs

Each of the three steep flanks that bound the Mont Blanc massif is associated with an alpine structure: the root of the Helvetic nappes to the east, the Mont Blanc back thrust to the south and the Mont Blanc shear zone to the northwest. The topography of the Aiguilles Rouges is more subdued and Alpine deformation is documented by the doming of the Triassic unconformity.

3.1. Roots of the Helvetic Nappes in the Val Ferret

To the east, the Swiss flank of the Mont Blanc massif mostly corresponds to structural surfaces of Triassic sandstones lying unconformably on the granite (Figure 2). Intensively sheared Mesozoic slates overlie the Triassic rocks. Within the slates, the schistosity strikes N22°, 65°SE on average and carries a well-defined stretching lineation striking N134°, 65°SE on average (Figures 3c and 4a). The slates are affected by recumbent folds verging to the NW [Ayton, 1969], consistent with shear criteria indicating a top to the NW sense of shear (Figure 3d). In some places “a” type and sheath folds testify to the intensity of shearing along what we will call the Val Ferret thrust. Toward the south, this thrust becomes slightly oblique to the stratigraphy and affects the granite (Figure 2 and Figure 4a). Farther to the north, in the Mont Chemin area, 5 km southeast of Martigny, thrusting has occurred along the Triassic unconformity, and dismembered Permo-Triassic sediments form a sliver between the Variscan gneisses and the Mesozoic sheared rocks (Figures 2a and 5a). Cartographically, the Val Ferret thrust continues to the north and, disappears beneath the thick Quaternary infill of the Rhône valley. North of that valley, the most probable equivalent of this thrust is the basal contact of the Morcles nappe (Figure 2a).

3.2. Mont Blanc Back Thrust

Between the Mont Blanc de Courmayeur and the Grandes Jorasses the southwestern flank of the range is impressively steep (average slope of 35° from the top of the Mont Blanc de Courmayeur to the Val Veni over 3000 m below). It is marked by several steeply northward dipping thrust faults (Figure 2a). The southernmost thrust brings the Mont Blanc granite on top of the Jurassic-Cretaceous sedimentary series [e.g., Baggio, 1964; Antoine et al., 1975; Guermani and Pennacchioni, 1998]. Northeast of Courmayeur, near Pra Sec, the thrust dips 55° to the NW (Pr on Figure 6), is marked by a ~2 m thick fault breccia and brings the granite on top of black schists and Cretaceous sandy limestones that were previously interpreted as lying unconformably on the granite [Antoine et al., 1975, 1979]. Farther SW, below the Boccalatte refuge and near the Mont Fretty the contact dips 50–65° to the NW and brings the
Figure 2
granite on top of overturned Liassic slates. These series probably correspond to the roots of the Helvetic nappes in the hanging wall of the Val Ferret thrust but overturned below a counter thrust: the Mont Blanc back thrust (Figure 2). The contact is well exposed on the trail to the Boccalatte refuge where it corresponds to a ~50 m thick granite cataclasite layer (Figure 3e). West of Mont Fretty, within the granite numerous greenschist shear zones anastomose around less deformed lenses [Guermani and Pennacchioni, 1998]. Most mylonitic shear zones trend N16° to N52° and display shear criteria suggesting top to the SE (dip slip) thrusting. However, given the common absence of stretching lineations and the strong influence of preexisting brittle faults on the shear zones geometry [Guermani and Pennacchioni, 1998], the precise direction of thrusting is difficult to constrain. The brittle faults that affect the granite show chlorite crystallization, are mostly parallel to the Mont Blanc back thrust and often show dip slip motions (Figure 6). Northwest of Courmayeur, near Peuterey village, the fault contact strikes N36°, is nearly vertical (P on Figure 6), and shows evidence for upward motion of the northwestern (Mont Blanc) unit. Within the granite, ~2 km away from the main contact, two major shear zones straddle the Aiguille de la Brenva (Figure 2a) and probably merge at depth to form the major NW dipping shear zone found in the Mont Blanc tunnel 3.5 km from the Italian entrance. The northermost shear zone outcrops near the Helbronner cable car station and exhibits a clear morphological trace through the Peuterey and Rey passes, at the base of the highest part of the Mont Blanc massif (Figure 2a). In the deformed sedimentary series of the Val Veni, few brittle faults that reactivate schistosity planes show dextral motion (Figure 6).

3.3. Mont Blanc Shear Zone

[10] The northwestern flank of the Mont Blanc massif corresponds to the edge of the Chamonix valley deeply carved by the glaciers within the stripe of Mesozoic sediments pinched between the Mont Blanc and the Aiguilles Rouges. These sediments are deformed and locally overturned below the Mont Blanc granite and the Variscan gneisses (Figure 5e). Early workers interpreted this geometry as indicative of Alpine thrusting of the Mont Blanc basement on top of the Mesozoic series and of the Aiguilles Rouges massif [e.g., Bellière, 1956; Elchaminoff-Lancelot et al., 1982; Butler, 1985; Gourlay, 1986]. Within the Mont Blanc basement rocks, the contact is marked by an up to 4 km wide zone of heterogeneously deformed mylonitic rocks, interpreted as due to Tertiary thrusting of the Mont Blanc [Bellièvre, 1956]. However, the same author later claimed that the mylonites were locally intruded by the Variscan Mont Blanc granite and unconformably covered by Mesozoic sediments [Bellière, 1988]. He thus restricted the alpine deformation to a single brittle fault named the “Faille d’Angle” (Figure 2a). For others, the contact between the Mont Blanc basement and the Mesozoic series is an overturned unconformity [e.g., Epard, 1986]. Our study refutes these later views and confirms the existence of a Tertiary reverse shear zone fringing the Mont Blanc to the NW: the Mont Blanc shear zone (MBsz, Figures 2 and 5). If it is true that the Mont Blanc granite and related dikes intrude Variscan metamorphic rocks, all these rocks are deformed in the MBsz that we describe in more details below.

[11] From Sembrancher (NE) to the Jovey pass (SW), the MBsz is marked by SE dipping greenschist foliations that affect the Mont Blanc granite and overprint the Variscan schists. This deformation was characterized in the field along 12 cross sections; five of these sections are taken to illustrate the overall structure (Figure 5). The greenschist foliation is marked by white micas, chloritized biotites, and chlorite (Figure 3j). The foliation anastomoses around boudins of Variscan gneisses free of any greenschist deformation. Within these boudins, aplastic dikes, similar to those found in the Mont Blanc granite, crosscut the Variscan age foliation (Figure 3b), while outside of the boudins, the dikes are affected by the mylonitic deformation (Figure 3h). Around the boudins, the greenschist foliation trends N355° to N80° (N35°, 48°E on average; Figure 4d) and bears a steep mineral and stretching lineation with pitches between 90° and 70°NE (average direction: N110°, 50°E; Figures 3g and 4d). Shear criteria in the mylonites (mostly C/S relationships) consistently indicate a top to the NW (thrusting) sense of shear (Figures 3h, 3i, and 3j). Near Le Tour, the Mesozoic sediments that structurally underlie the Mont Blanc gneisses (Figure 5c) show schistosities and a stretching lineation (e.g., ME45, schistosity N24°, 60°E, lineation pitch 78°N) parallel to the gneissic mylonites (Figures 4c and 4d). C/S relationships within these rocks clearly indicate thrusting (Figure 3f). These field relationships imply that the greenschist metamorphism and deformation of the NW border of the Mont Blanc massif is of Alpine age. The kinematics of that deformation implies that the MBsz is a steep reverse ductile fault with a minor dextral component of movement.

[12] Toward the southwestern end of the Mont Blanc massif, the greenschist foliation tends to be shallower and exhibits less clear lineations. At the Col de Tricot, the Mesozoic sedimentary rocks just below the basement gneisses are mylonitic and show shear planes with white mica recrystallization. These mylonites are subparallel to the greenschist foliation in the overlying basement gneisses and to the axial plane cleavage in the underlying Mesozoic.

**Figure 2.** Structure of the Mont Blanc massif. (a) Structural map of the Mont Blanc massif. The map is drawn from published geological maps: Mont Blanc [Antoine et al., 1979]; Chamonix [Bellièvre et al., 1987]; Cluses [Pairis et al., 1993], and St. Gervais-les-Bains [Mennessier et al., 1976], as well as personal observations. (b) Synthetic cross section of the Mont Blanc massif. On the basis of our observations (see also Figure 5), HBD is the Helvetic basal décollement. Note that this section is compatible with recent gravity data of the area [Masson et al., 2002]. See section 3.6 for discussion on the relative timing of deformation events. See color version of this figure at back of this issue.
Figure 3
rocks (Figure 5, section 8) [e.g., Bellière, 1956]. This 
relationship indicates alpine thrusting of the Mont Blanc 
basement on top of the Mesozoic sediments of the “Cham-
onix syncline” contrary to the conclusions of Épard [1986], 
who advocated for an inverted unconformity.

3.4. Deformation Within the Mont Blanc Granite

[13] Within the Mont Blanc granite, the preferred orienta-
tion of biotites, sometimes feldspars, and of restitic 
enclaves, marks a subvertical magmatic foliation striking 
NNE-SSW [Von Raumer, 1967]. Aplitic veins cut this 
foliation. Both the granite and the aplitic veins are affected 
by numerous greenschist shear zones and faults that post-
date the magmatic foliation. Shear zone mylonites bear 
muscovite + green biotite + albite + chlorite ± epidote ± 
titanite [Rolland et al., 2003], while the faults show either 
chlorite or epidote fiber crystallizations. The faults and 
shear zones have a large range of orientations but most 
trends NW-SE with an inverted fan geometry across the 
range. They are generally parallel to the MBsz to the NW 
and to the Mont Blanc back thrust to the SE [Bertini et al., 
1985] (Figure 2b). The granite is also affected by numerous 
horizontal tension gashes and veins filled with quartz 
crystallizations. These veins when open yield spectacular 
crystalline quartz crystals, they may also contain epidote, 
K-feldspar (adularia), fluorite, muscovite and calcite.

3.5. Aiguilles Rouges Massif

[14] The Aiguilles Rouges massif is mostly composed of 
Variscan gneisses and micaschists. A few granites, such as 
the 306 ± 1.5 Ma Vallorcine granite [Bussy et al., 2001], 
intrude these rocks. Foliations are generally steep, strike 
N335° to N55° (N20° on average, Figure 4b) and are locally 
affected by isoclinal folds. When present, the lineation dips 
relatively shallowly, 22 to 55° to the north (Figure 4b). The 
Aiguilles Rouges also includes Late Carboniferous basins 
affected by Late Variscan deformations (Figure 2a). Triassic 
conglomerates and sandstones unconformably cover these 
basins as well as the metamorphic and granitic rocks 
(Figure 2a).

[15] The intensity of alpine deformation can be estimated 
by looking at the present-day geometry of the Triassic 
unconformity that describes a broad NE-SW dome 
(Figure 2b). The unconformity is mapped as horizontal at 
an elevation of ~2850 m, below the summit of the Aiguille 
de Belvédère (Figure 2a) [Bellièvre et al., 1987], while on the 
northwestern flank of the Aiguilles Rouges it dips ~30°NW 
and is overlain by the Liassic décollement zone (for 
instance, near the Anterne and Emosson lakes). Farther 
NW, it is found at an elevation of 1200 m NE of Sixt 
(Figure 2) [Pairis et al., 1993]. Outcrop-scale observations 
(for instance, above the Vieux Emossons lake) suggest that 
warping and small-scale folding of the unconformity is 
accommodated by distributed slip on the preexisting steep 
foliation planes in the basement rocks. Above the uncon-
formity, the Liassic décollement zone fringes the whole 
northwestern flank of the Aiguilles Rouges massif and 
merges with the reverse limb of the Dent de Môrcele 
recumbent fold, basal contact of the Helvetic nappe stack 
(Figure 2a). The entire Helvetic nappe stack has the same 
domal shape as the underlying Triassic unconformity [e.g., 
Pfiffner, 1993].

3.6. Summary and Relative Chronology of Alpine 
Deformations in the Mont Blanc–Aiguilles Rouges Area

[16] The first major Alpine deformation in the Mont 
Blanc area is the formation of the Penninic nappes above 
the Penninic basal thrust that ended in the upper Eocene 
[e.g., Pfiffner et al., 2002] (A on Figure 2b). The structural 
observations presented above shed light on more recent 
deformation events in the footwall of the Penninic basal 
thrust.

[17] The geometry of the subalpine chain, the Helvetic 
nappes and the location of their roots, as well as the 
importance of NW vergent alpine thrusting of the Mont 
Blanc has been the subject of a lively debate. Mont Blanc 
thrusting is of major importance for some (e.g., ~50 km for 
Ayton [1980] or more than 67 km for Butler [1985]), while 
it is nonexistent for others [e.g., Épard, 1986; Gidon, 2001]. 
The roots of the Helvetic nappes have been placed in the
Figure 4. Structural data of the Mont Blanc massif. Schmidt lower hemisphere projection. (a) Schistosities and stretching lineations from the root zone of the Helvetic nappes. Measurements are along the Swiss Val Ferret, within Mesozoic sediments (open symbols) and the Mont Blanc granite (solid symbols). The average schistosity pole trends N292°, 25° (39 data, K = 26.2), corresponding to an average plane trending N22°, 65°E. The average lineation trends N134°, 64° (35 data, K = 17.5). The dotted lines refer to the range of data observed in the Chamonix synclinorium (see Figure 4c). (b) Variscan foliations. Foliations are ascribed to Variscan deformations s.l. (see text for details). These data include foliations of Paleozoic rocks within the Posette synclinorium (white symbols) (Figure 5c). The average foliation pole trends N288°, 25° (48 data, K = 6.5), corresponding to an average plane trending N48°, 65°E. Note that there are only a few lineations, most of them dipping shallowly. (c) Schistosities and lineations within the Mesozoic sediments of the Chamonix synclinorium. The two lineation and foliation groups are ascribed to two distinct structures: the tilted décollement at the base of the Helvetic nappes (dotted lines) and the Mont Blanc shear zone (long dashed lines). Solid symbols refer to shear planes affecting the Aiguilles Rouges basement. See text for details. (d) Mont Blanc shear zone. Foliations are ascribed to Alpine deformations within the Mont Blanc shear zone (see text for details). Data include medium temperature lineation from the NW flank of the Mont Blanc (solid symbols) as well as low-temperature lineations mostly from the Nid d’Aigle area (open symbols). The average foliation pole trends N306°, 42° (108 data, K = 15.5), corresponding to an average plane trending N36°, 48°E. The long dashed lines refer to the range of data observed in the Chamonix synclinorium (see Figure 4c).
Figure 5. Cross sections of the NW flank of the Mont Blanc massif. NW-SE cross sections from the northern to the southern extremity of the massif (sections 1 to 8, respectively). See Figure 2a for locations. No vertical exaggeration. Mz and 1 5–6 refer to Mesozoic sediments and T refers to Triassic sandstones. See color version of this figure at back of this issue.
Chamonix synclinorium [Ayrton, 1980; Eltchaninoff-Lancelot et al., 1982], within the Mont Blanc massif itself between an internal and an external Mont Blanc [e.g., Epard, 1990] or in the Val Ferret east of the Mont Blanc. Our structural observations show that the so-called “external” Mont Blanc corresponds to the Mont Blanc shear zone (MBsz). This steep reverse fault offsets the basal contact of the subalpine and Helvetic nappes (Figure 2b). In our interpretation, this contact, the basal contact of the Mesozoic sediments in the Chamonix synclinorium and the Val Ferret thrust, all correspond to the same major thrust: the Helvetic basal décollement (HBD), rooted east of the Mont Blanc. The HBD is refolded in a broad anticline above the Aiguilles Rouges and Mont Blanc basement culmination and is offset by the MBsz (Figure 2b). Deformations observed in the Mesozoic sediments of the Chamonix valley are thus related to two distinct structures: the HBD and the MBsz (Figure 4c).

[18] This implies that both the doming and uplift of the Aiguilles Rouges–Mont Blanc culmination (C on Figure 2b) and the initiation of the MBsz (D on Figure 2b) took place after overthrusting of the Helvetic nappes (B on Figure 2b). However, the relative timing between the doming and the MBsz remains unclear. We favor a scenario with doming of the Aiguilles Rouges taking place first, before out-of-sequence activation of the MBsz (Figure 2). Alternatively, the MBsz could have been active first, followed by propagation of deformation on a lower angle fault toward the NW. In that case, the MBsz would have been transported passively toward the NW.

[19] Along the southern extremity of the Mont Blanc, the Pennaz imbricates involve steeply dipping slices of deformed Mesozoic sediments. In that area, basement rocks of the Roselette klippe rest on top of Mesozoic sediments NW of the Pennaz imbricates. This geometry led Butler [1983] to propose a NW vergent flat thrust of the Mont Blanc. In a comment on Butler’s [1983] work, Platt [1984] proposed the existence of a late steep fault, termed “breach thrust”. Our observations are more in accordance with Platt’s [1984] interpretation, with the Roselette klippe corresponding to a piece of basement rock involved within the HBD, latter cut by steep faults. In the southern prolongation of the MBsz (Figure 2). In most areas of the Mont Blanc and Aiguilles Rouges massifs, the HBD sits just above the Triassic unconformity, but in other places it clearly cuts off basement rocks, as observed along the southern portion of the Val Ferret Thrust (Figure 2a). Such local involvement of the basement in the décollement level probably results from the existence of tilted blocks inherited from Mesozoic extension. The Pennaz imbricates that contain basement slices are thus probably steepened traces of the Helvetic décollement, partly reactivated by splays of the MBsz.

[20] Within the Mont Blanc granite, the crystallized gashes, and the postmagmatic shear zones, interpreted by all authors to be of Alpine age, are compatible with a ~NW-SE compressive stress with ε3 vertical. The detailed interpretation of the brittle faults is more complex. On both sides of the Mont Blanc, most brittle faults show dip-slip motion. These faults are most probably conjugate faults, implying a NNW-SSE maximum horizontal stress (σhmax) striking between N134 and N176 (Figure 6). These faults are parallel to the Mont Blanc back thrust (Figure 6), which thus appears to have formed under a NNW-SSE compressive stress regime. However, such compression would induce a reverse/sinistral motion on any NE-SW plane, and cannot explain the reactivation of few cleavage planes in dextral faults south of the Mont Blanc, nor the transport direction on the MBsz, which has a significant right-lateral component (Figure 6). It is thus very likely that at least two distinct directions of compression were present during the late evolution of the Mont Blanc massif: one oriented WNW-ESW during motion along the MBsz (D on Figure 2), and another oriented NNW-SSE during motion along the back thrust (E on Figure 2). The back thrust is probably the most recent of the two structures because (1) deformation on the back thrust is largely brittle suggesting an activation at a time when the granite had already been partly exhumed and (2) at the “Nid d’Aigle” on the
northern flank of the Mont Blanc, the brittle faults conjugated with the Mont Blanc back thrust are late with respect to the MBsz schistosity, and (3) the slope of the south flank of the range is exceptionally steep, even more than the north flank, suggesting recent and possibly still active uplift.

4. Constrain on the Amount and Timing of Alpine Metamorphism and External Crystalline Massifs Exhumation

4.1. Variscan and Alpine Metamorphisms

[21] The Aiguilles Rouges and the Mont Blanc massifs experienced at least two metamorphic phases: during the Variscan and the Alpine orogeny. After Variscan metamorphism and granitic intrusions, portions of both massifs were exposed at the surface prior to the deposition of Triassic sandstones.

[22] In the Aiguilles Rouges massif, a large part of the exhumation occurred before the deposition of Late Carboniferous (308–293 Ma) clastic and coal-bearing sediments [Capuzzo and Bussy, 1999; Capuzzo et al., 2003]. Variscan P-T paths show high-pressure metamorphic conditions: up to 12 kbar [Von Raumer et al., 1999]. In contrast, Alpine metamorphism is limited to the zeolite facies: pumpellyte-phrenite-clorite-titanite-albite-calcite-K-feldspar [Von Raumer, 1974]. On the basis of illite crystallinity, Alpine metamorphism at the base of the Helvetic nappes, and thus at the top of Aiguilles Rouges and Mont Blanc basement, belongs to the epizone (greenschist facies) [Aprahamian, 1988]. This is confirmed by δ18O measurements in syngentic veins of the Morcles nappe suggesting temperatures of 350 ± 20°C at the beginning of the deformation (Figure 7) with a slight decrease of temperature (30–50°C) during deformation [Kirschner et al., 1995].

[23] In the Mont Blanc, the only P-T data attributed to the Variscan metamorphic episode comes from its NE extremity, and indicate isobaric cooling at medium pressure and temperatures (6 ± 1 kbar and 550 ± 40 to 450 ± 50°C [Marshall et al., 1997]). The Mont Blanc granite emplacement depth has been estimated as between 4 and 14 km (1 to 3.8 kbar) [Marshall et al., 1997; Bussy, 1990]. The occurrence of microgranular facies, and rhyolites on the NE flank of the massif underneath the Triassic unconformity [Bonin et al., 1993; Bussy et al., 2001] show that at least this part of the massif was exhumed prior to the Triassic. However, Alpine metamorphism was stronger in the Mont Blanc than in the Aiguilles Rouges. It induced crystallization of greenschist minerals: actinote, green biotite, chlorite, epidote, albite and titanite, and more locally, hornblende, zoisite, clinozoisite, and white mica [Von Raumer, 1974]. White micas crystallized in shear planes of Alpine mylonites that deform the Variscan gneissies, the Mont Blanc granite and the Mesozoic cover rocks. Within the granite, muscovite-chlorite equilibria in a muscovite+biotite+chlorite+epidote bearing shear zone gives P-T estimates of 0.5 ± 0.05 GPa and 400 ± 25°C (Rolland et al., 2003) (10, Figure 7). Alpine P-T conditions are also constrained by microthermo- metric studies of fluid inclusions within minerals (mostly quartz) hosted by alpine veins (1 to 9, Figure 7) [Poty et al., 1974; Poty and Cathelineau, 1999; Fabre et al., 2002; Marshall et al., 1998b]. All of the P-T estimates are combined in Figure 7 to define the alpine exhumation path of the Mont Blanc rocks. The temperatures culminate at ~400°C, in good agreement with estimates from the base of the Morcles nappe (Figure 7).

4.2. Existing Geochronological Constrains

[24] Two ⁴⁰Ar/³⁹Ar hornblende ages (≥334 and 309 ± 6 Ma) at the northeastern extremity of the Mont Blanc have been interpreted as maximum ages for the Variscan metamorphism, probably linked with granite emplacement [Marshall et al., 1997]. The ages of the Mont Blanc granite itself (303 ± 2 Ma [Bussy and Von Raumer, 1993]) and of several magmatic and anatectic rocks of the Aiguilles Rouges (between 332 and 306 Ma) are well constrained by U-Pb ages on zircons and monazites [Bussy et al., 2001].

[25] Within the Mont Blanc granite, Baggio et al. [1967] were the first to describe and date secondary biotite crystallization, mostly from shear zones. Their Rb/Sr ages span between 18 and 36 Ma (Figure 8), but because initial Sr values were assumed to be that of the whole rock analysis (Srᵢ = 0.726), these ages are disputable. However, they reveal alpine recrystallization and/or strong reheating. Another approach has been K/Ar dating of adularia K-feldspar and muscovite within the alpine veins. Ages range from 15.2 to 18.3 for adularia and 13.4 to 15.2 for muscovite [Leutwein et al., 1970] (Figure 8). The corresponding Rb/Sr ages are anomalously old for adularia while a muscovite gives 14.8 Ma [Leutwein et al., 1970]. A muscovite from a gold-bearing quartz vein shows excess argon and yields a 9.9 ± 1 Ma ⁴⁰Ar/³⁹Ar isochron age [Marshall et al., 1998a]. This suggests that most K/Ar ages from vein minerals are maximum ages. Muscovites and microcline from two different mylonites yielded 40 ± 3 Ma [Leutwein et al., 1970] and 41 ± 1 Ma [Krummenacher and Evernden, 1960] K/Ar ages, respectively, almost identical to the 46.5 ± 1.9 Ma ⁴⁰Ar/³⁹Ar age from paragonite-keratophyre schists in northeastern Mont Blanc [Marshall et al., 1998b]. This large distribution in age, revealing either multiple events or disequilibria in the chronometric systems, and the evidence for massive fluid circulation during the alpine deformation [e.g., Rolland et al., 2003; Rossi et al., 2005], suggests that additional ⁴⁰Ar/³⁹Ar data would be useful.

[26] The age of the subalpine (Helvetic) nappe stack emplacement (event B, Figure 2b) appears to be well constrained between 32 and ~15 Ma (Figure 8). The Taveyannaz volcaniclastic sandstones that were deposited prior to the nappe stacking contain 32.5 Ma andesitic clasts (⁴⁰Ar/³⁹Ar on hornblende), while biostratigraphic correlations suggest sedimentation between ~32 and 29 Ma [Ruffini et al., 1995]. Fine-grained synkinematic white micas (2–6 μm) from ductile mylonites at the base of the Morcles and Doldenhorn nappes show staircase ⁴⁰Ar/³⁹Ar age spectra between 13 and 76 Ma [Kirschner et al., 1996]. 94% of the gas release show ages between 13 and 32 Ma that Kirschner et al. [1996] interpret as crystallization ages and thus as the duration of the nappe stacking. Such timing
is confirmed by two independent studies. Small white micas (<2 μm) from a post tectonic vein within the Morcles nappe yield a K/Ar age of ~15 Ma [Huon et al., 1994]. White mica within deformed Mesozoic sediments from the Val Ferret thrust, (~5 km north of Orsières, Figure 2a) yield 40Ar/39Ar ages that young toward the fault [Crespo-Blanc et al., 1995]. Of these young ages of 14.6 ± 0.2, 15.5 ± 0.4 and 18.5 ± 0.2, Crespo-Blanc et al. [1995] retain the 15.5 Ma age from the thrust surface as indicative of the end of motion.

Apatites fission track ages span from 3.1 to 4.2 Ma in the Aiguilles Rouges, and from 1.4 to 7.5 in the Mont Blanc while most zircon fission track ages span from 11.2 to 15.7 in the Mont Blanc [Seward and Mancktelow, 1994; Soom, 1990; Carpéna, 1992] (Figure 8). According to Seward and Mancktelow [1994], age and elevation are not correlated, however most samples were collected along roads or at low altitude with the exception of four samples within the Mont Blanc massif that yield relatively old ages [Soom, 1990]. According to Carpéna [1992], zircons from the Mont Blanc tunnel and the Aiguille du Midi show a wide fission track age spectra: from 10.8 ± 4.6 to 32.8 ± 0.7 with three age clusters depending on their typology and their U content (Figure 8). Surprisingly, the younger ages are similar to the apatite ages while the older ones are more than 4 Ma older than all other available fission track data (Figure 8). We will thus not consider these two extreme zircon fission track age groups in our interpretation. When plotted together, fission track ages of all ECM (Aar, Belledone, Mont Blanc) show a broad correlation with

Figure 7. Alpine P-T estimates in the Mont Blanc massif. Labels 1 to 9 are P-T estimates from fluid inclusions in alpine veins: 1 from Poty et al. [1974]; 2 (early H2O-NaCl-rich fluids) and 3 (late H2O-CO2 fluids) from Poty and Cathelineau [1999]; 4 (Helbronner) from Fabre et al. [2002]; 5 (Qtz-Chl veins), 7 (Qtz-Mu veins), 8 (Stilp-Epi-Cc-Qtz veins), and, 9 (Par-Kat Schist), all in the NE part of Mont Blanc, from Marshall et al. [1998b]; 6 (Qtz-gold veins, in the NE part of Mont Blanc) from Marshall et al. [1998a]; 10 (musc-chlorite equilibria in a musc-biot-chl mylonite within the granite) from Rolland et al. [2003]. References are 1, Marshall et al. [1998b]; 2, Marshall et al. [1998a]; and 3, Kirschner et al. [1995]. Nappe thicknesses have been measured from classical cross sections [e.g., Escher et al., 1988]. The data appear to describe the alpine P-T path of the Mont Blanc. Bold ages denote first-order time milestones deduced from geochronological data; see text for discussion.
Figure 8
with a lower slope for zircons than for apatites, an observation that was used to infer an increase of the exhumation rate at \( t = 10 \) Ma [e.g., Fügenschuh and Schmid, 2003].

### 4.3. New \(^{40}\text{Ar}/^{39}\text{Ar}\) Data

[28] In order to constrain the medium temperature thermal history of the Mont Blanc massif, biotites and K-feldspars from samples of various lithology have been analyzed (Figure 9 and Tables 1a and 1b). Separation and analytic techniques are presented in Appendix A.

#### 4.3.1. Biotites

[29] Biotites from granite samples C2 (Helbroner) and C8 (Plan de l’Aiguille) show good plateau ages at 22.8 ± 0.6 Ma and 22.4 ± 0.1 Ma, respectively, with more than 65% of \(^{39}\text{Ar}\) release (Figures 10a and 10b). However, sample C8 has a saddle shape age spectrum, suggesting excess argon. An inverse isochron age of 16.6 ± 0.7 Ma is proposed for this sample (Tables 1a, 1b and Figure 8).

[30] Biotites from samples C1 (granite, Aiguille du Midi) and ME25 (orthogneiss, Plan de l’Aiguille) show good plateaus with more than 85% of total \(^{39}\text{Ar}\) released, with ages of 39.2 ± 1.0 Ma and 63.0 ± 1.2 Ma (Figures 10a and 10b). Sample ME50 (granite, La Neuve) shows a disturbed age spectra; a mixed phase obviously degassed during the first heating steps, yielding meaningless old ages. The other steps give a reasonable plateau age of 63.7 ± 2 Ma using 40% of \(^{39}\text{Ar}\) released (Figure 10b).

[31] All ages are much younger than the Paleozoic granite emplacement ages, although most of these samples contain minerals that did not experience strong alpine deformation (Tables 1a and 1b). The biotites thus appear to have been reset by at least one alpine thermal event. There are two distinct age groups: around 20 Ma (C2 and C8) and around 63 Ma (ME25 and ME50) (Tables 1a, 1b and Figure 8). C1 yields an intermediate age between the two groups, as do a paragonite sample [Marshall et al., 1998b]. These groups are independent of the location and lithology: C2 and C8 come from opposite flanks of the Mont Blanc, as do ME50 and ME25 (Figure 9).

#### 4.3.2. K-Feldspars

[32] To further constrain the Alpine cooling history, several K-Feldspars have been analyzed (Figure 10, Tables 1a and 1b). Unfortunately, all feldspars from the Mont Blanc massif yield complicated age spectra that prohibit any reasonable thermal modeling.

[33] The initial parts of the age spectra, comprising up to 15% of gas release and corresponding to furnace temperature below 700°C, are the most disturbed, showing alternatively old and young ages (Figures 10c, 10e, and 10g). This is because our heating schedule systematically duplicated the degassing steps; this often results in the second step of every pair having a younger age [cf. Harrison et al., 1994]. In the first part of the age spectra, the ages are correlated with the \(^{38}\text{Ar}/^{39}\text{Ar}\) isotopic ratios (Figures 10d, 10f, and 10h), which can be used as a proxy for the C1/K ratio. The old ages thus probably correspond to the degassing of Cl-rich inclusions containing excess argon, while the young ages are almost free of excess argon [Harrison et al., 1994].

[34] At around 20% of gas release, most age spectra show a bump in age (Figures 10c, 10e, and 10g). Subsequently, the \(^{39}\text{Ar}/^{37}\text{Ar}\) ratio, proxy for the K/Ca ratio, tends to increase (Figures 10d, 10f, and 10h). This suggests a mineralogical change in the degassing feldspar toward more pure orthoclase. After this bump, some spectra show a small age plateau (Figures 10c and 10g) indicating a medium temperature age (Kf MT average age, Figure 8 and Tables 1a and 1b). Ages corresponding to higher furnace temperatures (1000–1200°C) increase (Kf HT maximum age, Tables 1a and 1b).

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**Figure 8.** Timing constrains on the main Alpine deformations within the Mont Blanc and Aiguilles Rouges massifs. References are [Huon et al., 1994]; [Ruffini et al., 1995]; [Kirschner et al., 1996]; [Crespo-Blanc et al., 1995]; [Marshall et al., 1998a]; [Leutwein et al., 1970]; [Krummenacher and Evernden, 1960]; [this study]; [Baggio et al., 1967]; [Marshall et al., 1998b]; [Soom, 1990]; [Seward and Mancktelow, 1994]; [Carpena, 1992]; [Pfiffner et al., 2002]; [Beck et al., 1998] and [Deville et al., 1994]; [Becker, 2000]; and [Jan du Chêne, 1974]. The light gray area encompasses the timing of uplift of the Aiguilles Rouges and Mont Blanc massif.
<table>
<thead>
<tr>
<th>Sample</th>
<th>Location</th>
<th>Altitude, m</th>
<th>Facies</th>
<th>Deformation</th>
<th>Biotite Plateau Age, b,c</th>
<th>Biotite Isochrone Age, b,c</th>
<th>Kf LT Minimum Age, b,c</th>
<th>Kf LT Isochrone, b,c</th>
<th>Kf MT Average, b,c</th>
<th>Kf MT Maximum Age, Ma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aiguilles Rouges</td>
<td>ME30</td>
<td>Vieux Emosson Lake</td>
<td>2210</td>
<td>gneiss</td>
<td>Variscan</td>
<td>26.75 ± 0.02</td>
<td>12 ± 2</td>
<td>320.00 ± 0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mont Blanc</td>
<td>C1</td>
<td>Aiguille du Midi</td>
<td>3800</td>
<td>granite</td>
<td>no deformation</td>
<td>39.6 ± 0.97</td>
<td>39.4 ± 1.3</td>
<td>18.16 ± 0.4</td>
<td>9.62 ± 0.21</td>
<td>3.2 ± 1.4</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>Pointe Helbronner</td>
<td>3425</td>
<td>granite</td>
<td>no deformation</td>
<td>22.8 ± 0.6</td>
<td>10.4 ± 0.15</td>
<td>7.7 ± 0.4</td>
<td>6.1 ± 0.15</td>
<td>4.5 ± 0.9</td>
</tr>
<tr>
<td></td>
<td>ME27</td>
<td>Plan de l’aiguille</td>
<td>2320</td>
<td>gneiss</td>
<td>alpine mylonite (S, N50°, 47°S)</td>
<td>22.8 ± 0.9</td>
<td>16.6 ± 0.7</td>
<td>7.8 ± 2.1</td>
<td>6.8 ± 0.2</td>
<td>4.5 ± 0.9</td>
</tr>
<tr>
<td></td>
<td>ME25</td>
<td>Plan de l’aiguille</td>
<td>2400</td>
<td>orthogneiss</td>
<td>Variscan</td>
<td>63.0 ± 1.6</td>
<td>10.98 ± 0.2</td>
<td>7.8 ± 1.4</td>
<td>6.8 ± 0.2</td>
<td>4.5 ± 1.0</td>
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<tr>
<td></td>
<td>C8</td>
<td>Plan de l’aiguille</td>
<td>2500</td>
<td>granite</td>
<td>no deformation</td>
<td>22.8 ± 0.9</td>
<td>16.6 ± 0.7</td>
<td>7.8 ± 1.4</td>
<td>6.8 ± 0.2</td>
<td>4.5 ± 1.0</td>
</tr>
<tr>
<td></td>
<td>ME20</td>
<td>Plan de l’aiguille</td>
<td>2620</td>
<td>granite</td>
<td>no deformation</td>
<td>22.8 ± 0.9</td>
<td>16.6 ± 0.7</td>
<td>7.8 ± 1.4</td>
<td>6.8 ± 0.2</td>
<td>4.5 ± 1.0</td>
</tr>
<tr>
<td></td>
<td>ME37</td>
<td>Montenvers échelles</td>
<td>1820</td>
<td>orthogneiss</td>
<td>alpine mylonite (S, N20°, 65°S)</td>
<td>22.8 ± 0.9</td>
<td>16.6 ± 0.7</td>
<td>7.8 ± 1.4</td>
<td>6.8 ± 0.2</td>
<td>4.5 ± 1.0</td>
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<tr>
<td></td>
<td>ME36</td>
<td>Charpoua</td>
<td>2300</td>
<td>granite</td>
<td>moderate deformation (S, N35°, 70°S, alpine?)</td>
<td>22.8 ± 0.9</td>
<td>16.6 ± 0.7</td>
<td>7.8 ± 1.4</td>
<td>6.8 ± 0.2</td>
<td>4.5 ± 1.0</td>
</tr>
<tr>
<td></td>
<td>ME33</td>
<td>Charpoua</td>
<td>2380</td>
<td>granite</td>
<td>very slight deformation (S, N30°, 90°S, alpine?)</td>
<td>22.8 ± 0.9</td>
<td>16.6 ± 0.7</td>
<td>7.8 ± 1.4</td>
<td>6.8 ± 0.2</td>
<td>4.5 ± 1.0</td>
</tr>
<tr>
<td></td>
<td>ME41</td>
<td>vallon du Tour</td>
<td>1630</td>
<td>orthogneiss</td>
<td>alpine mylonite (S, N45°, 55°S)</td>
<td>22.8 ± 0.9</td>
<td>16.6 ± 0.7</td>
<td>7.8 ± 1.4</td>
<td>6.8 ± 0.2</td>
<td>4.5 ± 1.0</td>
</tr>
<tr>
<td></td>
<td>ME50</td>
<td>vallon de l’A Neve</td>
<td>1960</td>
<td>granite</td>
<td>no deformation</td>
<td>63.7 ± 1.9</td>
<td>10.27 ± 1.13</td>
<td>7.8 ± 1.4</td>
<td>6.8 ± 0.2</td>
<td>4.5 ± 1.0</td>
</tr>
<tr>
<td>Belledone</td>
<td>ME8</td>
<td>Gittaz lake</td>
<td>1600</td>
<td>gneiss</td>
<td>Variscan (S, N120°, 55°S)</td>
<td>13.63 ± 0.11</td>
<td>32.53 ± 0.2</td>
<td>21.8 ± 1.0</td>
<td>19.1 ± 0.1</td>
<td>17.8 ± 0.1</td>
</tr>
<tr>
<td>Aar</td>
<td>AS13</td>
<td>north of Wassen</td>
<td>1600</td>
<td>orthogneiss</td>
<td>Alpine foliation (S, N40°, 77°S)</td>
<td>13.63 ± 0.11</td>
<td>32.53 ± 0.2</td>
<td>21.8 ± 1.0</td>
<td>19.1 ± 0.1</td>
<td>17.8 ± 0.1</td>
</tr>
</tbody>
</table>

aWhen present, direction of the alpine schistosity (S) appears in parentheses. Alpine? means that we suspect that that deformation is of alpine age (and not Variscan) but we are not sure of this.
bFor each sample, the retained age appears in bold.
cNumbers in parentheses indicate the step numbers on which the ages are based.
Table 1b. New Apatite Fission Tracks Ages for Mont Blanc and Aiguilles Rouges

<table>
<thead>
<tr>
<th>Location</th>
<th>Altitude, m</th>
<th>Facies</th>
<th>Deformation</th>
<th>Distance Along Section 6 Figure 9, km</th>
<th>Age, Ma ±1σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aiguilles Rouges</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ME 152-1</td>
<td>Brévent summit</td>
<td>2500</td>
<td>gneiss</td>
<td>Variscan</td>
<td>6.3 ± 0.6</td>
</tr>
<tr>
<td>ME131</td>
<td>Les Gaillands</td>
<td>1010</td>
<td>muscovite gneiss</td>
<td>Variscan</td>
<td>8.4 ± 0.75</td>
</tr>
<tr>
<td>Mont Blanc</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ME150</td>
<td>Chalet Cerro</td>
<td>1370</td>
<td>gneiss</td>
<td>Variscan</td>
<td>10.6 ± 0.1</td>
</tr>
<tr>
<td>ME 135</td>
<td>Aiguille du Midi</td>
<td>3800</td>
<td>granite</td>
<td>no deformation</td>
<td>13.65 ± 0.1</td>
</tr>
<tr>
<td>ME 182-2</td>
<td>tunnel (PM = 3850)</td>
<td>1300</td>
<td>granite</td>
<td>very slight deformation</td>
<td>14.25 ± 0.1</td>
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<tr>
<td>ME 172 B</td>
<td>tunnel (PM = 6343)</td>
<td>1350</td>
<td>granite</td>
<td>no deformation</td>
<td>16.6 ± 0.1</td>
</tr>
<tr>
<td>ME132</td>
<td>Pointe Helbronner</td>
<td>3425</td>
<td>granite</td>
<td>no deformation</td>
<td>18.35 ± 0.1</td>
</tr>
<tr>
<td>ME170</td>
<td>tunnel (PM = 9242)</td>
<td>1350</td>
<td>granite</td>
<td>no deformation</td>
<td>19.65 ± 0.1</td>
</tr>
<tr>
<td>ME144</td>
<td>Col Major</td>
<td>4760</td>
<td>gneiss</td>
<td>Variscan</td>
<td>16.8 ± 0.1</td>
</tr>
</tbody>
</table>

[35] Two hypotheses can explain both the general shape of the age spectrum and the corresponding chemical zoning. The first explanation is that degassing of Variscan zoned K-feldspar produced this pattern. The second possibility is that recrystallized rims around inherited Variscan K-rich cores yielded the first and second parts of the age spectrum, respectively. In both hypotheses, the K-feldspar would have been strongly reset during a Cenozoic thermal event, creating the second part of the age spectrum. In the first hypothesis, the initial part of the age spectrum would correspond to the final cooling recorded by the K-feldspar (around 150°C), while in the second hypothesis it would correspond to the age of feldspar recrystallization. We favor that second hypothesis given the widespread occurrence of secondary K-feldspar crystallization in the Alpine veins (adularia) and surrounding rocks of the Mont Blanc massif [e.g., Rossi et al., 2005]. In the Aiguilles Rouges massif, the K-feldspar core was not completely reset and the sample shows a Variscan (≥300 Ma) HT maximum age (ME30, Tables 1a and 1b). On the other hand, in the Mont Blanc massif all feldspars have HT maximum ages less than 110 Ma; eight of the ten samples yield Tertiary ages (Tables 1a and 1b). This indicates that the thermal event reached temperatures close to 400°C, in good agreement with the P-T path (Figure 7). In this context, the medium temperature (MT) plateau ages probably correspond to an episode of rapid cooling. The clearest MT plateaus are found in the alpine mylonites and are between 22 and 13 Ma (Figure 8). We thus suggest that significant cooling from temperatures around 400°C took place in the Mont Blanc massif during this time interval. This would be in good agreement with biotite ages from samples C2 and C8 (Figure 8). Biotite ages are usually considered to reflect cooling below 320 ± 40°C [e.g., Harrison et al., 1978; Leloup et al., 2001].

[36] The age of the feldspar overgrowth (or the last cooling episode) is difficult to calculate precisely due to the presence of excess argon in the first part of the age spectra. Because of this excess argon, the lowest age (Kf LT minimum age, Tables 1a and 1b) is most significant, and is probably the best estimate for the age of the feldspar overgrowth. Sometimes some of the duplicate steps define a low-temperature plateau (Figures 10c, 10e, and 10g). However, these younger steps could also be affected by excess argon, as suggested by inverse isochron ages (Kf LT isochron, Tables 1a and 1b). The Kf LT minimum age is thus considered as a maximum age for the K-feldspar overgrowth (Figure 8). Within the Mont Blanc massif, all K-feldspars have LT minimum ages younger than 18 Ma (Figure 8, Tables 1a and 1b). Of these 10 samples, only two (ME37 and C1) are older than 16 Ma, while all other samples yield ages between 7 and 11 Ma (Figure 8). ME30 from the Aiguilles Rouges yields an older, but still Tertiary, LT age (27 Ma). As stated above, this is a maximum age, and a 12 ± 2 Ma isochron age can be proposed instead (Tables 1a and 1b). Such an age would be in better agreement with the 17 Ma zircon fission track age from the same massif [Soom, 1990], as well as Kf LT ages of 12 and 14 Ma obtained in the Belledonne and Aar massifs, respectively (Tables 1a, 1b and Figure 8).

4.4. New Apatite Fission Track Data

[37] In order to constrain the lower part of the cooling history, 8 new apatite fission track ages have been obtained (Figure 11 and Table 2). Most samples lie along a NW-SE section through the Aiguilles Rouges and Mont Blanc massifs, with samples collected between ~1000 m high in the Chamonix valley and the Mont Blanc tunnel and 3800 m on the Aiguille du Midi (section 6, Figures 2a and 9). ME144 is slightly offset from cross section 6, coming from the highest outcrop: above the Col Major at 4760 m of altitude. The fission track methodology is presented in Appendix B.

[38] All ages lie between 2.7 ± 0.5 and 5.0 ± 0.6 Ma (Figure 8 and Tables 1a and 1b), in the same range as previously published ages (Figure 8). Because of the young ages, confined track lengths could not be measured. The highest samples tend to show the oldest ages, but the correlation is difficult to quantify, partly because the uncertainties on the ages are relatively large (Figure 11a, top left).

5. Discussion

[39] The high altitude of outcropping basement rocks in the Mont Blanc and the young apatite fission tracks cooling ages suggest a significant amount of recent rock uplift and...
exhumation. As will be discussed below, structural studies indicate that uplift occurred by at least three distinct mechanisms: broad doming, reverse/dextral motion along the MBsz and reverse motion along the Mont Blanc back thrust (phases C, D, and E, Figure 2a). As the maximum pressure clearly documented for Alpine times is 5 ± 0.5 kbar (Figure 7), the total amount of exhumation is on the order of 20 km. The vast majority of the medium to low-temperature geochronological data are Neogene in age (Figure 8), indicating that exhumation of the Mont Blanc and Aiguilles Rouges took place during this interval. However, the precise exhumation amounts and timings remain to be deciphered and are discussed below.

5.1. Amount of Motion Along the Chamonix Shear Zone and the Mont Blanc Back Thrust

Prior to final exhumation, the Aiguilles Rouges and the Mont Blanc were overthrust by the package of the Helvetic and PréAlpes nappes along the HBD (B, Figure 2b); most of these nappes have subsequently been eroded away. The total thickness of the nappe package is

Figure 10. Examples of new $^{40}$Ar/$^{39}$Ar data. (a) Biotite age spectra of samples C2, C1, and ME25. (b) Biotite age spectra of samples C8 and ME50. (c, e, g) Kf ages spectra for samples ME41, C2, and ME27. (d, f, h) The $^{38}$Ar/$^{39}$Ar (proxy for the Cl/K) and $^{39}$Ar/$^{37}$Ar (proxy for the K/Ca) spectra of samples ME41, C2, and ME27, respectively.
estimated to be more than 6 km (thickness of the Moreles nappe alone) and up to 12 km, based on classical cross sections [Escher et al., 1988, 1993; Pfiffner, 1993]. Prior to ECM exhumation, the depth and temperature of the Triassic unconformity and the HBD were approximately the same above the Mont Blanc and the Aiguilles Rouges. In the Moreles nappe, temperature estimates from the HBD (350 ± 20°C [Kirschner et al., 1995]) are similar to those suggested by the upper bound of the alpine grade of metamorphism within the Aiguilles

Figure 11. New fission track results. (a) Plot of apatite fission track ages versus altitude. (top left) All ages. (top right) Ages from the Mont Blanc massif along section 6. (bottom left) Ages from the Belledonne massif. (bottom right) Ages from the Aiguilles Rouges massif. Reference 12, from Seward and Mancktelow [1994]. RS 4 comes from the NE Mont Blanc near Martigny. For other samples locations, see Figure 9. (b) Cross section of the Mont Blanc massif at the level of the tunnel (6 on Figure 9) with apatite FT sample numbers and ages (see Table 2). Reference 1, from Seward and Mancktelow [1994].
Table 2. Apatite Fission Track Data

<table>
<thead>
<tr>
<th>Sample</th>
<th>Irradiance</th>
<th>Lithology</th>
<th>Elevation, m</th>
<th>Number of Xls</th>
<th>Rho-S ($\times 10^2$) NS</th>
<th>Rho-I ($\times 10^3$) NI</th>
<th>$P(\chi^2)/%$</th>
<th>Rho-D ($\times 10^3$) ND</th>
<th>Age, Ma ±10</th>
<th>U, ppm</th>
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<tr>
<td>ME131</td>
<td>UP38-20</td>
<td>muscovitic gneiss</td>
<td>1010</td>
<td>8.4 22</td>
<td>0.4971 49</td>
<td>169.90 16744 48</td>
<td>69.903 17418</td>
<td>3.8 0.6 30</td>
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<td>4760</td>
<td>16.8 21</td>
<td>0.8019 67</td>
<td>37.23 3111 74</td>
<td>12.673 5167</td>
<td>5.0 0.6 37</td>
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<tr>
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<td>dark gneiss</td>
<td>1370</td>
<td>10.6 22</td>
<td>1.3550 181</td>
<td>82.95 11079 95</td>
<td>12.727 5167</td>
<td>3.8 0.3 82</td>
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<td>UP37-12</td>
<td>granite (in tunnel)</td>
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<td>19.65 12</td>
<td>0.5093 29</td>
<td>43.89 2499 59</td>
<td>12.835 5167</td>
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<td>4.9 0.9 12</td>
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<td>0.2699 20</td>
<td>78.10 5787 30</td>
<td>71.503 17418</td>
<td>4.6 1.0 14</td>
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</tr>
</tbody>
</table>

*Number of Xls is the number of individual crystals dated; Rho-S, Rho-I, and Rho-D are the spontaneous, induced, and dosimetry track density measured (tracks/cm²); NS and NI are the number of spontaneous and induced tracks counted; $P(\chi^2)/%$ is the chi-square probability [Galbraith, 1981; Green, 1981]. Values greater than 5% are considered to pass this test and represent a single population of ages. Rho-D is the induced track density in external detector adjacent to CNS dosimetry glass (tracks/cm²); ND is the number of tracks counted in determining Rho-D. Samples analyzed using a zeta of 369.6 ± 7.6 (E. R. Sobel, unpublished data, 2003).

Rouges basement. On Figure 7, such temperatures correspond to 6–12 km depth, in good agreement with the estimated thickness of the nappe package. In the Aiguilles Rouges, the Triassic unconformity now outcrops at 2800 m above sea level (asl) (Aiguille du Belvédère, Figure 2a), corresponding to ~5 km more uplift than 25 km farther NW (Figure 2b). A point now located at the top of the Aiguilles Rouges had thus been buried beneath ~9 ± 3 km of Mesozoic rocks before being uplifted by a total of ~12 ± 3 km (eroded Mesozoic plus present-day altitude) during the Neogene (C, Figure 2b).

[41] The Triassic unconformity is only preserved at the SE and NW extremities of the Mont Blanc and has been completely eroded above the Mont Blanc summit (~4800 m asl) (Figure 2a). This implies a minimum of 2000 m of differential uplift between the Mont Blanc and the Aiguilles Rouges across the MBsz (D, Figure 2b). The observation that the Triassic unconformity describes a broad antiform and must underlie the Mesozoic sediments of the Chamonix valley at ~1000 m asl raises the minimum differential uplift to ~4 km. This value leads to a total exhumation of ~16 ± 3 km for the Mont Blanc rocks, in good agreement with several fluid inclusion P-T estimates (2, 4, 8, Figure 7). The 5 ± 0.5 kbar pressure estimate of Rolland et al. [2003] implies an even deeper alpine origin for the Mont Blanc rocks (~20 km) and thus a larger differential uplift (~8 km) across the MBsz (Figure 7).

[42] The amount of exhumation clearly varies both along and across strike of the Mont Blanc. For example, in the NE Mont Blanc, the Triassic unconformity is widely exposed, and exhumation has been limited to the thickness of the overlying nappes (9 ± 3 km). The unconformity dips 60° to 70° to the east. Assuming that the unconformity was initially horizontal and that the 8 to 14 km wide massif was rigidly tilted leads to 7–13 km more uplift along the western flank of the massif than along the eastern one, and thus to a total exhumation of 13–25 km in the west. This is in good agreement with the pressure estimates from Rolland et al.’s [2003].

[43] Along strike the level of erosion is clearly shallower SW and NE of the Mont Blanc, where the Helvetic nappes are preserved. Furthermore, the deepest erosion levels correspond to the highest elevations. This implies an important spatial variation in the total exhumation. A straightforward interpretation is that the throw on the MBsz dies out SW and NE of the Mont Blanc with maximum offsets between Chamonix and l’Argentiere. One may note that in the footwall of the MBsz, exhumation variations in the Aiguilles Rouges mimics but are smaller than in the Mont Blanc.

[44] A more detailed look at the topography highlights another mechanism. Elevation decreases abruptly SW of the summit of the Mont Blanc and more gradually toward the NE. Elevations exceeding 4000 m are located almost exclusively in the hanging wall of the Mont Blanc back thrust, from the Grandes Jorasses to the Mont Blanc itself. The latter is located where the Mont Blanc back thrust meets the MBsz (Figure 2a) suggesting that the highest altitudes result from the interaction of these two structures. We suggest that altitudes reached a maximum of 4000 m in the hanging wall of the MBsz (Aiguille Verte), while the exceptional altitude of the Mont Blanc is due to further motion on the Mont Blanc back thrust (E, Figure 2b) that added ~1 km of uplift.

5.2. Timing of Deformation Phases

[45] Until now, timing of exhumation of the ECM has been exclusively discussed on the light of fission track data [e.g., Seward and Mancktelow, 1994]. Our new geochronologic data provides a broader perspective for establishing the absolute timing of the tectonic phases discussed in section 3.6. With the exception of U/Pb ages that correspond to the timing of Variscan deformation and granite emplacement (~300 Ma), all of our data are Tertiary in age, mostly distributed between 22 and 2 Ma. Only six analyses yield much older ages between 40 and 64 Ma (Figure 8). Structural relationships imply that uplift and exhumation of the Aiguilles Rouges and Mont Blanc postdates most of the
motion on the HBD, which ended around 15 Ma [Huon et al., 1994; Kirschner et al., 1996; Crespo-Blanc et al., 1995] (Figure 8). The simplest interpretation is thus that most of the rock uplift of the Mont Blanc took place since 22–15 Ma, while older ages likely correspond to previous thermal or tectonic events.

5.2.1. Neogene Exhumation of the External Crystalline Massifs

Because of the complexity of $^{40}$Ar/$^{39}$Ar K-feldspar spectra and the relative spread of the other argon and Rb/Sr ages between 22 and 9 Ma, detailed interpretation of the geochronological data is not straightforward. We interpret the biotite minimum Rb/Sr ages, the zircon fission track ages and some of the $^{40}$Ar/$^{39}$Ar ages (C2 and C8 biotites, ME41, ME27, and ME36 Kf MT average age) as reflecting cooling of the Mont Blanc between ≥400 and ~300°C, between 22 and ~12 Ma. For biotites, the closure temperature is estimated at 320 ± 40°C for the argon system, and 300 to 350°C for the Rb/Sr system [e.g., Harrison et al., 1978]. Such temperatures are compatible with the K-feldspar argon closure temperature, as well as high values for zircon fission track closure temperatures (250 ± 50°C [Hurford, 1986]). This cooling would be concomitant with the crystallization of muscovite and K-feldspar in the alpine veins (18.3–13.4 K/Ar and Rb/Sr ages, Figure 8). Compared with the Mont Blanc average P-T path, such cooling would correspond to 8 to 14 km of exhumation depending on the pressure estimate considered as a starting point for the uplift history (2 or 11, Figure 7).

The young $^{40}$Ar/$^{39}$Ar ages (Kf-LT minimum ages) are mostly between 11 and 6 Ma. These are interpreted as the age of feldspars overgrowths (see above), which probably formed around 150–200°C. The $^{40}$Ar/$^{39}$Ar age of adularia crystallization in the most superficial alpine veins is within this age range (Figures 7 and 8). That time interval could correspond to ~5 km of exhumation of the Mont Blanc (Figure 7).

The few zircon fission track and K-feldspar LT data from the Aiguilles Rouges are older than those from the Mont Blanc. According to these data, the Aiguilles Rouges cooled below 300°C around 17 Ma, ~4 Myr prior to Mont Blanc (Figure 8). Cooling below 150–200°C occurred at ~12 Ma, synchronously with the Belledonne massif but 1 to 4 Myr prior to the Mont Blanc (Figure 8).

All apatite FT ages are younger than 7.5 Ma (Table 2 and Figures 8 and 11a, top right). Theapatite crystals have cooled from temperatures above their total annealing temperature (≤150°C [Ketcham et al., 1999]) and record information on their cooling path during exhumation [e.g., Green et al., 1989a, 1989b]. However, for such young apatites, it is difficult to obtain sufficient track length measurements to permit robust thermal modeling. Given the evidence of rapid cooling, the data are thus simply taken to indicate the time at which the samples passed through the partial annealing zone (~150–60°C). Given the young ages and their average uncertainty, typically ~0.5 Ma, precise calculation of exhumation rates is impossible. However, first-order observations can be made.

1. Along section 6, apatite fission track ages on both sides of the Mont Blanc shear zone at altitude below 1500 m are ~4 Ma (Figure 11b). Thus it appears that there has been no significant differential unroofing between the two massifs since that time.

2. On the other hand, ~5 Ma samples are located ~2000 m higher on the Mont Blanc than on the Aiguilles Rouges (Figure 11b).

3. On a plot of age versus altitude, a correlation can tentatively be proposed with three distinct trends (Figure 11a, top right): an exhumation rate of a few millimeters per year before ~4 Ma, then a ~1.5 Myr period of slow exhumation, followed by a final pulse of rapid exhumation during the last ~2–3 Myr. This last phase of rapid cooling is inferred from the very young ages of some apatite (~2.5 Ma) implying an exhumation rate that cannot be lower than 0.4 mm/yr (Figure 11a, top right) and is more probably ~1 mm/yr, as in the Aiguilles Rouges (Figure 11a, bottom right).

4. Along section 6, within the Mont Blanc, the low-altitude samples, mostly within the tunnel, tend to give younger ages toward the SE (Figure 11b). This suggests more recent exhumation on the SE flank of the Mont Blanc, probably along the back thrust. However, no jump in age is detectable across that structure, probably because of the very young age of the samples (Figure 11b).

5. Along strike, younger apatite fission track ages (~1.5 Ma) are observed at the NE end of the Mont Blanc [Seward and Mancktelow, 1994]. This may reflect lateral growth of the back thrust towards the NE, where it is not yet clearly expressed.

The data discussed above allow us to propose first-order absolute time milestones along the global P-T path followed by the Mont Blanc rocks (Figure 7). However, given the uncertainty in age, temperature, and pressure, it is difficult to determine whether the exhumation rate, 0.8 ± 2 mm/yr averaged over the last 22 Myr, actually varied significantly during this time. For example, following the global Mont Blanc P-T curve, one can propose that between 22 and 12 Ma the cooling rate was 11°C/Myr, corresponding to an exhumation rate of ~1.4 mm/yr, while from ~12 to ~6 Ma the cooling rate increased to 28°C/Myr but corresponds to a lower exhumation rate of 0.8 mm/yr. However, such figures have large uncertainties and rest on a global P-T path that does not take sample location, advection or topographic effects into account.

5.2.2. Pre-Neogene Geochronological Data

Data older than 40 Ma have to be interpreted with caution. The oldest $^{40}$Ar/$^{39}$Ar biotite data (C1, ME25, and ME50), the paragonite $^{40}$Ar/$^{39}$Ar data [Marshall et al., 1998a], the ~40 Ma mica K/Ar ages, as well as the oldest biotite Rb/Sr ages [Baggio et al., 1967] (Figure 8), could be ascribed to a partial resetting of Variscan ages leading to spurious intermediate ages. However, in the case of the $^{40}$Ar/$^{39}$Ar biotite ages, 1 Myr at ~400°C should be sufficient to completely reset the K/Ar isotopic system, and partial resetting should have produced less
regular age spectra. Unfortunately, inverse isochron plots for these samples are either unpublished or meaningless. The only exception is C1, which yields a 39.4 ± 1.3 Ma isochron age very close from the plateau age (Tables 1a and 1b). Thus the existence of early tectono-thermal events around 63 Ma (ME25 and ME50) and between 40 and 50 Ma (C1, paragonite, and K/Ar ages) cannot be totally excluded. Ages around 40 Ma could reflect Eocene underthrusting of the Mont Blanc below the Penninic basal thrust, in accordance with stratigraphic constraints for the age of the Ultra Helvetic and Penninic nappes [e.g., Pfiffner et al., 2002] (A, Figures 2b, 8, 12a, and 12b). The geological interpretation of the 63 Ma data is more obscure. It is difficult to understand what event could have reset ME25 and ME50 biotites within the Mont Blanc located far to the west from the deformation front at ~63 Ma (see Figure 12a).

5.2.3. Proposed Alpine P-T-t-D History of the Mont Blanc Massif

[58] Taking the previous discussion into account, we propose the following scenario for the Alpine structural evolution of the Mont Blanc and Aiguilles Rouges (Figure 12).

[59] 1. In the early Eocene, prior to alpine deformation, the Mont Blanc and Aiguilles Rouges were buried below the subalpine (Helvetic) sedimentary series (Figure 12a).

[60] 2. During the upper Eocene, the Versoysen and Valaisan series were thrust to the north along the Penninic décollement (phase A, Figures 2a, 8, and 12b).

[61] 3. Between ~30 and ~15 Ma, thrusting took place along the HBD, bringing the Helvetic (subalpine) nappes on top of the future ECM. At that time, deeper parts of the Mont Blanc reached ~400°C and 14–20 km depth, while the upper part of the Aiguilles Rouges was at ~9 km depth and ~300°C (phase B, Figures 2a, 8, 12c, and 12d).

[62] 4. Around 22 Ma, initiation of the alpine sole thrust induced uplift of the ECM with doming of the Aiguilles Rouges and tilting of the Mont Blanc (phase C, Figures 2a, 8, and 12d).

[63] 5. At ~12 Ma, movement on the MBsz induced relative vertical motion between the Aiguilles Rouges and Mont Blanc. Uplift slowed down in the Aiguilles Rouges while it remained rapid in the Mont Blanc, leading to 4 to 8 km of additional uplift (phase D, Figures 2a, 8, 12e, and 12f).

[64] 6. Prior to ~4 Ma, motion on the MBsz shear zone stopped; subsequent exhumation results primarily from activation of the Mont Blanc back thrust, leading to the final elevation of the southern part of the Mont Blanc massif (phase E, Figures 2a, 8, and 12g). Apatite F-T data suggests that the Mont Blanc back thrust could have initiated at ~2.5 Ma.

5.3. Implications for the Structural Evolution of the Alps

[65] Northwest of the Mont Blanc, the Jura is an arcuate fold belt created by thin-skinned tectonics above a décollement level in the Triassic evaporites (Figure 1). NW of the Mont Blanc, the Jura folds account for 20 to 28 km shortening in a NW-SE direction [Guillou et al., 1990; Affolter and Gratier, 2004]. The Jura décollement can either root below the Aiguilles Rouges or be continuous with the HBD and root farther to the SE. A key point to distinguish between these two hypotheses is the timing of ECM uplift [e.g., Affolter, 2003]. Deformations in the inner Jura started around 15 Ma [Beck et al., 1998; Deville et al., 1994] and propagated to the external Jura at 6 ± 3 Ma [Becker, 2000]. Folding above the Jura décollement thus started when motion on the HBD stopped, at a time of important uplift in the ECM (Figures 8, 12d, and 12e). This strongly suggests that the Jura décollement does not root within the HBD, but rather that the ECM uplift was linked to the transfer of motion from the HBD to a deeper and more external thrust system: the alpine sole thrust (Figure 12). The existence of such a thrust has been proposed by several authors [e.g., Ménard and Thouvenot, 1987; Butler, 1985; Lacassin et al., 1990] as the most probable cause for uplift of the Aiguilles Rouges and the Belledonne massif. Some SE dipping reflectors along the ECORS seismic line (C on Figure 12h) could correspond to the trace of such thrust. However, the ECM are never clearly thrust above the subalpine sediments [e.g., Gidon, 2001]. Our interpretation is that the basal thrust merged with the preexistent HBD before propagating farther west below the Jura (Figures 12d and 12e). The ECM are thus thrust upon the basement rather than the Mesozoic sediments (Figure 2b), and form a backstop whose 20 to 28 km motion toward the NW since ~22 Ma induced the arcuate structure of the Jura.

[66] Our study appears to confirm three successive stages (Penninic, Helvetic, Jura) of deformation, implying a ~100 km long flat décollement in the external part of the orogen while deformation rooted in the more internal part

Figure 12. Structural evolution of the external Alps. (a–g) Structural evolution of the external Alps along a NW-SE section across the Aiguilles Rouges and Mont Blanc massifs, depicted seven time steps from 50 Ma to present-day. Note that the structural evolution of the internal Alps, mostly occurring before 32 Ma, is not depicted. Shortening estimates in the Jura and Helvetic nappes from Affolter [2003]. A to D refer to the main deformation phases in the Aiguilles Rouges and Mont Blanc massifs (see also Figures 2b and 8). Note that the bottom line of the section does not correspond to the Moho but rather to a passive marker at the top of the layered lower crust. (h) ECORS-CROP seismic line for broad comparison with Figure 12g [from Schmid and Kissling, 2000]. Some structures, such as the Mont Blanc back thrust, are offset from this seismic line, which goes through Belledonne south of the Mont Blanc (see Figure 1a). See color version of this figure at back of this issue.
Figure 12

Legend
- Main faults and shear zones
- Inactive (fossil)
- Active
- Future
- Main geological units
- Molasse basin
- European Mz cover
- European basement
- Valaisan Mz cover
- Valaisan basement

NW

A: Penninic nappes thrusting > 95 km
B: Helvetic nappes shortening > 35 km
C: 22 Ma (Lower Miocene)
D: 15 Ma (Middle Miocene)
E: 5 Ma (Lower Pliocene)
F: Present-day
G: ECORS-CROP seismic line
H: Jura basal decollement

Minimum shortening for units now outcrops NW of the Pennine front: 150 km

J1 + J2 = 26 km

Figure 12
(Figure 12). Each décollement phase was active for 15 to 20 Myr and progressively stepped toward the foreland. This simple scenario of externally vergent propagation was complicated by the ~12 Ma activation of the steep MBsz, which acted as an out of sequence thrust. While finite shortening above the Jura decollement strikes NW [Affolter and Grätter, 2004], perpendicular to the trend of the MBsz, that shear zone has a small dextral component. The geometry of the shear zone implies that 4 km of vertical uplift of the Mont Blanc would correspond to 5.5 km of throw on the fault, with 5.4 and 1 km of downdip and right-lateral motion, respectively. This corresponds to 3.7 km of horizontal shortening in the N110 direction. An 8 km vertical motion would correspond to 2.1 km of right-lateral motion for 7.5 km of shortening. The component of right-lateral shear might explain the few NE-SW dextral brittle faults observed (Figure 6). Neogene NE-SW dextral faulting in the Mont Blanc was first proposed by Gourlay [1983]. Hubbard and Mancktelow [1992] later suggested an offset of ~15 km, on a fault zone running along the Mont Blanc massif and connecting the Simplon normal shear zone to the Pelvoux (Figure 1). However, exposures of the corresponding structures are scarce, and the proposed offset disputable. If motion on the MBsz is indeed compatible with a NE-SW right-lateral transpressive regime, it accounts for less than a couple of kilometers of dextral motion between ~12 and ~4 Ma. Alternatively, right-lateral shear could have taken place after the end of motion on the MBsz ~4 Ma. Indeed, farther SW earthquake location and focal mechanisms suggest that the outer Belledonne massif (Figure 1) is followed by a right-lateral seismic fault that could merge with the Chamonix Valley [Thouvenot et al., 2003]. However, the strike of such fault is barely compatible with that of the Mont Blanc back thrust (see section 3.6). It follows that either the prolongation of the active Belledone fault is not along the Mont Blanc; or that the Mont Blanc back thrust is now inactive. Given the very high altitude of the Mont Blanc and the impressive morphology of its southern flank we favor the first hypothesis.

[67] As the Aiguilles Rouges and the Mont Blanc massifs are separated by the Chamonix syncline, the other ECM are split along strike by a narrow band of Mesozoic rocks: the synclinal median between the internal and external Belledonne, and the Furka-Andermatt synclinorium between the Gothar and Aar massifs (Figure 1). In the Belledonne the synclinal median has been interpreted as the trace of right-lateral strike-slip faulting in the prolongation of the Chamonix synclinorium but with very little field evidence [e.g., Gourlay, 1983; Hubbard and Mancktelow, 1992]. In the Aar synclinorium has been interpreted as the root of one of the Helvetic nappes [e.g., Escher et al., 1988]. While alpine deformation is probably more distributed in Belledone and in Aar than in the Mont Blanc [e.g., Choukroune and Gapais, 1983], it is very tempting to interpret these other Mesozoic synclinoriums as footwalls of steep faults similar to the MBsz. This would imply that a large breach fault with a minor dextral component affected the ECM from Aar to Belledone during the Neogene. However, this hypothesis needs to be tested by further structural and geochronologic studies.

[68] The very high altitude of the Mont Blanc appears to result from the interaction of two steep thrust faults, one of may still be active today (Figure 12g). While most of the subalpine anticlines in the hanging wall of the HBD are strongly eroded, in good agreement with the end of motion along that fault at ~15 Ma, the most external of these folds have a juvenile, whale-back morphology. This suggests either a very young age or a recent reactivation of the Bauges frontal thrust (Figure 12g). Such observations strongly suggest that the alpine sole thrust is still active today and that shortening is still taking place north of the Penninic front. The same conclusion is reached when looking at seismologic studies (see synthesis of Sue and Tricart [2003, chapter 5.2]). On the other hand, south and east of the Penninic front, some structural and seismologic data suggest radial extension [e.g., Sue and Tricart, 2003], and GPS measurements tend to indicate a net extension across the Alps [Calais et al., 2002; Vigny et al., 2002]. Determining the period that compression in the external part of the orogen has been coeval with extension in the internal part, and understanding the mechanism for this style of deformation remains a major question for the study of continental lithosphere mechanics during collision.

Appendix A: The 40Ar/39Ar Techniques

[69] High purity aliquots in the range 180–250 μm were separated using heavy liquids, magnetic separation, and handpicking. Separates were irradiated at Ford Nuclear Reactor of the University of Michigan in the L67 position for 28 hours for samples C1, C2 and C8, and 50 hours for all other samples. The J factor was estimated by analyzing duplicates of the Fish Canyon sanidine standard (28.02 Myr [Renne et al., 1998]), irradiated between every 10 samples, yielding a 1% relative standard deviation. CaF2 and K2SO4 salts were used to account for interfering nuclear reactions. Step heating analysis were performed at the 40Ar/39Ar laboratory in Clermont-Ferrand on a VG3600 mass spectrometer in a way similar to that described by Arnaud et al. [2003]. Average blanks for 40Ar range from 1.3 × 10⁻¹⁵ mol STP at low temperature to 4.7 × 10⁻¹⁵ mol STP at 1200°C on both furnaces and have been reproducible over the years. Blanks for other masses are usually under detection level or so low that they have large uncertainties. Age spectrum calculations are given at 1σ on each step and include all correction factors, as well as 2% errors on blanks taken for correction. Individual steps do not include error on J factor, while plateau and isochron ages do, with an average of 1.5%. Comparison of several isotopes allows qualitative analysis of K/Ca (39Ar/37Ar) and Cl/K (38Ar/39Ar) ratios. Note that for simplicity, K/Ca and Cl/K will be used in the text while no strict calculation of all isotopes ratios. Results are shown in Tables 1a and 1b. Plateau ages and isochrons are calculated following the criteria of Dalrymple et al. [1981] and Roddie et al. [1980].
characteristics, to apply diffusion models, and to calculate model thermal histories [e.g., Lovera et al., 1991]. We also conducted two-stage isothermal stepwise heating at low temperatures (450–800°C); the first and the second of the two isothermal stages lasting of the order of 10 and 15 min, respectively. Such a heating schedule often produces a saw tooth-shaped age spectrum where the second of the two stages is systematically younger and less affected by excess argon [e.g., Harrison et al., 1994].

[71] We have assumed closure temperatures of 320 ± 40°C for biotites [e.g., Harrison et al., 1978; Leloup et al., 2001]. For K-feldspars, the calculation of a cooling history using diffusion models was impossible. We qualitatively considered that the lower furnace temperature (LT, 400–700°C) ages correspond to cooling at ~150–300°C, whereas higher furnace temperatures (HT, 1000–1200°C) ages correspond to cooling at ~300–450°C [e.g., Leloup et al., 2001].

Appendix B: Fission Track Methodology

[72] Apatite was separated using standard magnetic and density methods, then mounted on glass slides with araldite epoxy. After grinding and polishing to expose an internal surface, the apatites were etched with 5.5 molar nitric acid for 20 s at 21°C. Samples were irradiated in two groups at Oregon State University; one of the groups had 5 times the dose of the other. After irradiation, mica external detectors were etched in 40% HF for 45 min at 21°C. For age determinations, 12 to 25 good quality grains per sample were selected at random and dated using the external detector method. Laboratory procedures are essentially the same as reported by Sobel and Streeker [2003]. Additional analytical details are presented in Table 2. Following convention, all statistical uncertainties on pooled ages and mean track lengths are quoted at the ±1σ level, but ±2σ uncertainties are taken into account for geologic interpretation.

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Figure 1. Structural framework of the western Alps. Legend is for both Figures 1a and 1b. (a) Structural map of the western Alps. (b) Large-scale geological cross section of the western Alps. Modified from Lacassin et al. [1990].
Figure 2. Structure of the Mont Blanc massif. (a) Structural map of the Mont Blanc massif. The map is drawn from published geological maps: Mont Blanc [Antoine et al., 1979]; Chamonix [Bellière et al., 1987]; Cluses [Pairis et al., 1993], and St. Gervais-les-Bains [Mennessier et al., 1976], as well as personal observations. (b) Synthetic cross section of the Mont Blanc massif. On the basis of our observations (see also Figure 5), HBD is the Helvetic basal décollement. Note that this section is compatible with recent gravity data of the area [Masson et al., 2002]. See section 3.6 for discussion on the relative timing of deformation events.
Figure 3
Figure 3. Deformation in the Mont Blanc massif. For pictures locations see Figure 2a. (a) High glaciated peaks of the Mont Blanc massif viewed from the WNW; view from Cordon, above Sallanches. This landscape is an oblique view of the central part of the section shown in Figure 2b. (b) Aplitic veins intruding the Variscan gneisses; SW part of the Mont Blanc massif, above the Nid d’Aigle. (c) Schistosity and stretching lineation in Liassic shales in Combes des fonds of the Swiss Val Ferret, corresponding to the root of the Helvetic nappes. Li indicates the lineation direction (see Figure 4a). Hammer gives scale. (d) Sheared calcite veins in Liassic shales of the Swiss Val Ferret indicating top to the NW thrusting. Compass gives scale. (e) Back thrusting of the Mont Blanc granite on top of the steepened Liassic series of the Italian Val Ferret. Picture is from the pathway to the Bocallette refuge, south of the Grandes Jorasses. The inset is the corresponding cross section. (f) Thin section of Mesozoic calcschists of the Chamonix syncline. Vormaine ridge, near Le Tour (see Figure 5c). The rock shows a strong schistosity (N21°E, 57°E) and lineation (pitch 72°N) (Figure 4c). The shear planes (C) indicate a top to the NW sense of shear parallel to motion in Mont Blanc shear zone (Figure 4c and 4d). (g) Alpine stretching lineation in othogneissess (Ordovician protolith) east of Argentière. Foliation is N15°E, 67°E, and lineation pitch is 77°N (see Figure 4d). (h) Sheared aplitic vein in the Argentière orthogneisses. The inset shows C/S structures in orthogneiss. C planes shallower than the foliation indicate thrusting to the NW. (i) Polished slab of sample ME137 from an alpine shear zone affecting the Variscan gneiss. Foliation is N60°, 48°S, and lineation pitch is 75°E. C/S relationships indicate thrusting to the NW. (j) Thin section of sample ME37, Echelles du Montenvers. Foliation is N20°, 65°S, and lineation pitch is 90°. C/S relationships indicate thrusting to the NW.
Figure 5. Cross sections of the NW flank of the Mont Blanc massif. NW-SE cross sections from the northern to the southern extremity of the massif (sections 1 to 8, respectively). See Figure 2a for locations. No vertical exaggeration. Mz and 1 5–6 refer to Mesozoic sediments and T refers to Triassic sandstones.
Figure 12. Structural evolution of the external Alps. (a–g) Structural evolution of the external Alps along a NW-SE section across the Aiguilles Rouges and Mont Blanc massifs, depicted seven time steps from 50 Ma to present-day. Note that the structural evolution of the internal Alps, mostly occurring before 32 Ma, is not depicted. Shortening estimates in the Jura and Helvetic nappes from Affolter [2003]. A to D refer to the main deformation phases in the Aiguilles Rouges and Mont Blanc massifs (see also Figures 2b and 8). Note that the bottom line of the section does not correspond to the Moho but rather to a passive marker at the top of the layered lower crust. (h) ECORS-CROP seismic line for broad comparison with Figure 12g [from Schmid and Kissling, 2000]. Some structures, such as the Mont Blanc back thrust, are offset from this seismic line, which goes through Belledonne south of the Mont Blanc (see Figure 1a).
Figure 12

Legend

- Main faults and shear zones
  - inactive
  - active
  - future
  - (fossil)

Main geological units:
- Molasse basin
- European Mz cover
- European basement
- Valaisan Mz cover
- Valaisan basement

NW ECORS-CROP seismic line

E

SE

Present-day

-2.5Ma

5 Ma (lower Pliocene)

Jura basal decollement

9 Ma (Tortonian)

Jura total shortening

(J1 + J2) = 26 km

15 Ma (Middle Miocene)

J: Helvetic nappes shortening > 35 km

22 Ma (Lower Miocene)

35 Ma (Upper Eocene)

50 Ma (Lower Eocene)

Minimum shortening for units new outcropping NW of the Pennine front: 150 km

Geometry and deformation

Geometry and deformation of internal units for detachment

Future Penninic decollement

Figure 12