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Micro-tectonic constraints on the evolution of the Barles half-window (Digne Nappe, southern Alps). Implications for the timing of folding in the Valensole foreland basin

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Abstract. The “*Vélodrome*” overturned syncline, at the northern margin of the Cenozoic foreland basin of Valensole in SE France, was formed during the Late Cenozoic at the front of the Digne Nappe. Microstructural analyses reveal that mesoscale faulting in the molassic series, from the Oligocene “*Molasse Rouge*” at the base to the middle to late Miocene “*Valensole Conglomerates*” at the top, partly occurred before the folding, as layer-parallel shortening: the NNE-SSW-directed compression is recorded by two systems of reverse and strike-slip faults, which formed when the strata were still horizontal and were passively tilted as folding occurred. These data suggest that the *Vélodrome* folding postdates the deposition of the *Valensole Conglomerates* and occurred in late Miocene-Pliocene times during the emplacement of the Digne Nappe. These results are difficult to reconcile with the interpretation of the *Vélodrome* as a growth fold progressively formed in 10-15 m.y. during the deposition of the Miocene molasses. Structural data collected in the Barles tectonic half-window enable to reconstruct the evolution of the deformation since the Jurassic. The two main phases of shortening, the pre-Oligocene Pyrenean-Provençal and the Mio-Pliocene Alpine phases, are almost homoaxial with a direction of compression trending N-S for the former and NNE-SSW for the later. A late Eocene-basal Oligocene N-S extensional episode is documented between these two phases, probably in relation with the formation of the Western European rift system. The direction of extension of the Liassic rifting of the Alpine Tethys is roughly constrained in the NW-SE quadrant. Paleo-stress field reconstruction brings consistent results at the regional scale and proves to be a powerful tool to decipher the evolution of the deformation in a remarkably complicated tectonic setting.

Contraintes microtectoniques sur l'évolution de la demi-fenêtre de Barles (Nappe de Digne, Alpes du Sud). Implications pour l'âge du plissement dans le bassin d'avant-pays de Valensole

Mots clés : demi-fenêtre de Barles, Nappe de Digne, bassin d'avant-pays de Valensole, évolution du champ de contraintes, Alpes externes, pli de croissance

Résumé. Le pli couché du “*Vélodrome*” s’est formé à la fin du Tertiaire au front de la nappe de Digne, sur la bordure nord du bassin molassique d’avant-pays de Valensole dans le sud-est de la France. L’analyse micro-structurale montre que la fracturation à petite échelle s’est produite dans la série molassique, depuis la “*Molasse Rouge*” Oligocène à la base jusqu’aux Conglomérats de Valensole d’âge Miocène moyen à supérieur au sommet, en partie avant le plissement, en accommodant du raccourcissement parallèle aux couches : la compression NNE-SSW est enregistrée par deux systèmes de failles inverses et décrochantes, qui se sont formés quand les couches étaient encore horizontales et qui ont été basculés passivement pendant le plissement. Ces données suggèrent que le plissement du *Vélodrome* est postérieur au dépôt des Conglomérats de Valensole et s’est produit au Miocène supérieur-Pliocène pendant la mise en place de la Nappe de Digne. Ces résultats sont en contradiction avec l’interprétation du *Vélodrome* comme un pli de croissance formé progressivement en 10-15 millions d’années pendant le dépôt des molasses miocènes. Les données structurales collectées dans la demi-fenêtre de Barles permettent de reconstruire l’évolution de la déformation depuis le Jurassique. Les deux principales phases de raccourcissement, la phase pyrénéo-provençale anté-Oligocène et la phase alpine Mio-Pliocène, sont pratiquement homoxiales avec une direction de compression orientée N-S pour la première et NNE-SSW pour la seconde. Un épisode extensif N-S d’âge Eocène supérieur à Oligocène basal s’est intercalé entre ces deux phases, probablement en relation avec la formation du système de rift ouest-

européen à cette époque. La direction d'extension associée au rifting Liasique de la Téthys alpine est grossièrement contrainte dans le quadrant NW-SE. La reconstruction du paléo-champ de contraintes dans un contexte tectonique particulièrement complexe, caractérisé par des déformations superposées et un intense cisaillement simple lié à la mise en place de la nappe de Digne, apporte des résultats cohérents à l'échelle régionale et s'avère être un outil puissant pour déchiffrer l'évolution de la déformation.

Introduction

The front of the Alpine belt is famous in the area of Barles, SE France, for its spectacular and well-exposed sedimentary and tectonic evolution characterized by superimposed deformations and the emplacement of the Digne Nappe [fig. 1; Haug, 1891; de Lapparent, 1938; Gubler, 1959; Goguel, 1963; Debelmas and Lemoine, 1970; Beaudoin and Gigot, 1971; Debelmas, 1974; Clauzon, 1975; Siddans, 1979; Debelmas and Kerckhove, 1980; Tricart, 1984; Gidon and Pairis, 1992; Ford et al., 1999].

In this area of the Alpine foreland, the evolution of the deformation is well constrained. Following the emplacement of the internally-derived Embrunais-Ubaye nappes in early Oligocene times [Kerckhove, 1969; Merle and Brun, 1984; Tricart, 1986], collision developed and progressively migrated westward in the external zone [Tricart, 1984; Sinclair and Allen, 1992; Ford et al., 2006]. The Penninic Frontal thrust formed at c. 25 Ma [Tricart et al., 2001], the Digne Nappe was emplaced during the Mio-Pliocene [Lemoine, 1973; Gidon & Pairis, 1992], and deformation reached the continental *Valensole Conglomerates* of the Durance valley during the Quaternary [Jorda et al., 1992; Hippolyte and Dumont, 2000]. At present, only minor shortening is occurring in the external Alps [Jouanne et al., 2001; Calais et al., 2001, 2002], while extension, which started c. 20-15 Ma ago in the internal Alps [Tricart et al., 2001; Agard et al. 2003], is still active at the rear of the belt [Sue et al., 1999].

The Digne Nappe, made of up to 5000 m thick Liassic to Eocene deposits [Gidon, 1975], is the prominent tectonic feature in this part of the external zone. Thickness variations of the Liassic and Dogger deposits between the nappe (up to 2000 m thick) and the autochthonous (~200 m in the area of Barles; Gubler et al., 1961; Mouterde, 1961; Mouterde et al., 1971) suggest that they formed within an Early to Middle Jurassic extensional basin of the Tethyan margin inverted during Alpine compression [Arnaud et al., 1977; Lemoine et al., 1986; Gidon and Pairis, 1986; Fry, 1989]. Based on the sequential restoration of a balanced section across the Southern Subalpine Chains, Lickorish and Ford [1998] showed that the Digne Nappe

travelled for about 10 km towards the SW [Faucher et al., 1988; Aubourg et al., 1999] during the late Miocene [Gidon and Pairis, 1988]. Its latest movement was attributed to the Late Pliocene [de Lapparent, 1938; Clauzon, 1975; Dubar, 1984], to the Pleistocene [Jorda et al., 1992] or even to the late Quaternary [Hippolyte and Dumont, 2000]. Several studies suggest that deformation affected the foreland basin in the area of Barles over a larger time span, approximately since the Early Miocene, allowing for the development of syn-tectonic sedimentary patterns such as the *Vélodrome* overturned syncline at the northern margin of the Digne-Valensole basin [Gigot et al., 1974; Haccard et al., 1989b; Crumeyrolle et al., 1991; Gidon and Pairis, 1992]. Besides, subsurface data in the vicinity of the Durance fault in the western part of the Valensole basin document a late folding of the molasse formations between the Late Miocene and the present [Roure and Coletta, 1996].

In order to better assess the tectonic evolution of the area and the continuity of deformation patterns, we conducted a microtectonic survey of the Barles area. Despite regional studies of the present and past stress fields [e.g., Bergerat, 1987; Labaume et al., 1989; Ritz, 1992; Rebai et al., 1992; Madeddu et al., 1996; Baroux et al., 2001] pointing to the influence of the Alpine collision to the east and the opening of the Gulf of Lion to the south, no detailed study exists so far in the Barles area. We will show that the main stages of the tectonic evolution of SE France are well recorded in the area and that folding in the foreland basin occurred mainly after the deposition of the *Valensole Conglomerates*.

1. Tectono-stratigraphic setting of the sedimentary units

1.1. Key sedimentary patterns and evolution of depositional environments

The stratigraphic succession of the Barles tectonic half-window includes Triassic to upper Miocene formations (fig. 2). The Triassic series resting unconformably upon the Hercynian basement (exposed in the *Clue de Verdaches*, north of Barles) are made of evaporites and dolomites, which testify to very shallow depositional environments. The overlying Liassic

formations are dominated by open marine, carbonate platform deposits. They display important lateral facies variations reflecting synsedimentary extensional deformation [Haccard et al., 1989b], particularly in the Domerian levels [Coadou et al., 1971]. The Dogger turbiditic deposits (with *Cancellophycus* or *Zoophycos*) and black shales (“*Terres Noires*”) indicate a deep marine sedimentation coeval with increased subsidence. The Malm is characterized by a thick carbonate sequence with evidences of syn-sedimentary re-working (slumps and breccia), indicative of an external platform environment. During the early Cretaceous, carbonate platform sedimentation prevailed, with tectonic instabilities (slumps) and increased subsidence [Haccard et al., 1989b].

A major hiatus occurs in the Barles area from the late Early Cretaceous (Aptian-Albian) to the late Eocene. Cenozoic molassic deposits are unconformably overlying the previously folded and eroded Mesozoic formations. The fluvial red-clay deposits of the continental *Molasse Rouge* Formation of Oligocene age are overlapping on the eroded Mesozoic rocks. The *Molasse Rouge* Formation is in places underlain by a basal breccia of presumably late Eocene to basal Oligocene age [Haccard et al., 1989b]. The end of the Oligocene is marked by the transition from continental to lacustrine and finally shallow-marine sedimentation, which then prevailed throughout the lower Miocene. Three members are distinguished in the marine molasse succession: conglomeratic molasses [Aquitainian-Burdigalian; Gigot and Mein, 1973] with bird footprints at the base [Beaudoin and Gigot, 1971; Couëffé et al., 2004] are overlain by silty and marly molasses of Burdigalian age [Couëffé and Maridet, 2003], capped at the top by a molasse with *Cerithes* (Langhian-early Serravalian; Beaudoin et al., 1966). Analysis of the depositional sequences of the marine molasse succession showed that the sequences correlate to the early and middle Miocene global eustatic events [Crumevolle et al., 1991; Sissingh, 2001].

The youngest formations correspond to coarse continental clastic deposits. The *Valensole Conglomerates* consists of terrigenous alluvial fan deposits with conglomerates and

sandstones of middle to late Miocene age. Their age is diachronous and starts in the early Serravalian (~14 Ma) in the area of Barles and Tortonian (~9 Ma) further to the south [Clauzon et al., 1987, 1989]. Most of the Valensole basin infill predates the Messinian dessication event of the Mediterranean (i.e., it is older than 6 Ma), except for the Pliocene filling of Messinian canyons to the south [Clauzon, 1979; Dubar, 1984]. Upwards and laterally, the *Valensole Conglomerates* Formation gradually passes to the Tanaron Formation characterized by abundant hectometre-sized olistoliths.

Stratigraphic and sedimentary patterns therefore show that:

(1) subsidence in Liassic times, attributed to the rifting of the Alpine Tethys [Lemoine and De Graciansky, 1988], followed a prerift period dominated by evaporitic deposits and strongly increased in the late Jurassic and early Cretaceous in relation with the formation of the Vocontian Trough [Curnelle and Dubois, 1986];

(2) a first deformation phase causing emersion, folding and erosion took place between the late Cretaceous and late Eocene times;

(3) molasse deposits accumulated above a major basal unconformity in the foreland Valensole basin at the front of the alpine nappes from the Oligocene until the end of the Miocene. The asymmetric infill of the basin, thickest to the east than to the west [Crumeyrole et al., 1991], reflects a regional load-induced flexural subsidence.

1.2. Outline of the main tectonic features

The whole region is structured by E-W trending folds, which have been strongly eroded before the Priabonian [fig. 1c; Lemoine, 1972]. These folds are related to the Pyrenean-Provençal deformation phase, or possibly to the pre-Senonian phase of folding of the Dévoluy [Flandrin, 1966]. In the Barles region, unfolding of the Oligocene unconformity indicates that these folds were asymmetric with a vertical southern limb and a northward gently dipping northern limb. A second stage of folding is recorded in the Oligo-Miocene foreland basin

deposits, which are affected by ~E-W-trending, south- to southwest-verging folds. These folds are characterized by an E-W trending, northward-dipping, schistosity that is found in every stratigraphic level of the molassic sequence including the *Valensole Conglomerates*.

Between these two stages of folding, an extensional deformation stage also affected the area, as recorded by km-sized E-W striking faults dipping north, reworking axial planes of earlier E-W trending folds, and concealed by the Oligocene *Molasse Rouge* [fig. 1b; Haccard et al., 1989a]. Finally, the gentle doming of the area and subsequent erosion are responsible for the exposure of the Barles half-window [Gigot et al., 1974].

2. Neogene deformation in the foreland basin and the Mesozoic series

About 950 microtectonic measurements, including striated fault planes, tectonic joints, and bedding planes, have been carried out in the Barles tectonic half-window, in both the foreland basin and the Mesozoic series (Tables 1 and 2). The orientation of the principal stress axes was determined from inversion of fault-slip data using computer-aided methods developed by Angelier [1984, 1990]. If necessary, i.e. when fault-slip data sets were too complex to be interpreted with a single stress tensor because of a mechanical incompatibility between fault slips and readily resulted from superimposed tectonic events, homogeneous fault subsets were separated and labelled with A or B suffix. Sorting was done in two ways: (1) at sites where all fault planes are of the same type (e.g., strike-slip faults), they were sorted according to strike (e.g., site M1A and M1B); (2) at sites where two different types of fractures are observed (e.g., normal and strike-slip faults), the two subsets were distinguished (e.g., site L2A and L2B).

Moreover, in folded areas, it is necessary to determine the timing of faulting relative to folding and resulting bed tilting (Yamaji et al., 2005). Faults may have formed before, during, or after folding. Following Anderson (1951), we assume that away from major fault zones, one of the three principal stress axes of a tensor is generally vertical (e.g., Fabbri, 2000 ;

Vandycke and Bergerat, 2001 ; Lacombe et al., 2006). Whenever a fault set forms before folding and is secondarily tilted with the bedding, the tensor calculated on this set does not display a vertical axis, yet one of the stress axes is found perpendicular to bedding (the two others lying within the bedding plane). In such a case, the fault system can be interpreted after back tilting to its initial position, i.e., correction from the tilt of the strata (horizontal rotation axis parallel to bedding strike, and rotation angle corresponding to bedding dip), as was done in the present study. In the complicated case of several stages of post-faulting folding that correspond to several stages of rotation around different axes, a single back-tilting should not restore the fault system to its initial position. However, if the fault systems indicate homogenous stress directions at regional scale after a single back-tilting, this attests that the successive rotations were nearly homo-axial. One can then assume that the fault systems are roughly restored to their initial position. If the fault activity occurred during folding, it is necessary to determine to what amount the beds were rotated when the faults were activated. This can be achieved by a partial back tilting of the whole system (faults, stress tensor, and bedding) until recovering a vertical stress axis. This geometrical reasoning allows separation of fault subsets based on their age relative to fold development.

2.1. Record of pre-folding, layer-parallel NNE-SSW shortening in the molasse succession

Several sets of conjugate faults, at first glance somewhat scattered in orientation, are found in all the molasse formations of the foreland basin, from the basal breccia of the *Molasse Rouge* to the *Valensole Conglomerates* (fig. 3). These can be sorted into two ubiquitous subsets: (1) faults lying at low angle (from 15° to 40°) with respect to the bedding plane (e.g., sites T4A and T33A), and (2) faults with slickensides consistently lying within the bedding plane whatever the strata orientation and the dip (e.g., sites T4B and T33B). The determination of the principal stress axes from these fault sets always provide one of the

stress axes perpendicular to bedding. After back-tilting of the strata, two coherent fault systems appear, respectively represented by (1) stereodiagrams with a vertical σ_3 , corresponding to conjugate reverse faults, and (2) stereodiagrams with a vertical σ_2 , corresponding to conjugate strike-slip faults (fig. 3 and fig. 4). The two subsets advocate for a similar direction of compression (σ_1) striking between N-S and NE-SW. Relative chronology criteria are seldom observed. In one outcrop only (site T4), cross-cutting relationships suggest that strike-slip faulting postdated reverse faulting. The existence of these two, subsequently tilted, reverse and strike-slip fault systems indicates that faulting occurred prior to the onset of folding of the molasse series and accommodated layer-parallel shortening.

2.2. Record of post-folding NNE-SSW compression

The same NNE-SSW direction of compression is documented by conjugate fault populations affecting the whole Triassic to Miocene sequence of the Barles tectonic half-window (fig. 5). In contrast with the previous fault subsets, however, these display two main direction of stress horizontal suggesting they have been formed after folding. Strike-slip faulting clearly prevails. The right-lateral faults generally strike N-S and the left-lateral faults strike N60°E. In places however, especially in the *Clue de Barles* and *Clue du Péroure* where strata are steeply dipping or vertical, left-lateral strike-slip faulting preferentially reactivated favourably oriented E-W bedding planes (sites K1B and M1B). All these observations show that the NNE-SSW compression persisted after folding over the whole area.

2.3. Record of syn-folding NNE-SSW compression

One example of syn-folding faulting was observed in the conglomeratic molasse in site T31 (fig. 6, location in fig. 7). The partial back-tilting of the stereodiagram yields a system of conjugate reverse faults (T31**) with σ_1 striking N030°E, i.e., similar to those reported above, whereas an inconsistent stress solution (marked by sub-vertical faults with high

itches) is found after a complete back-tilting. It is therefore likely that the very same compressional event, which predated folding, also prevailed during and after folding. This results agrees with the existence of numerous tens to hundreds of metres wavelength folds with axes trending N120°E on average, found in all units of the Barles half-window (fig. 7), which indicate a NNE-SSW direction of shortening.

However, it is worth noting that site 31 is located at the N-S closure of the *Vélodrome* fold to the east, at Esclangon. This closure could result from two successive deformation stages, as advocated by Gidon and Pairis (1992). Successive tilting of strata of site 31 during these two stages could explain why only partial tilting is required to retrieve an Andersonian stress tensor.

One conclusion of this survey of brittle deformation in the molasse succession is that small-scale faulting occurs mainly before folding and after fold development, as already reported in other regions [e.g. Lacombe et al., 2006]. The limited evidence of syn-folding faulting suggests that brittle faulting of strata is mainly achieved during two specific stress loading stages which seem to predate immediately folding (buckling) and to prevail after fold tightening [Onasch, 1983].

3. Pre-Oligocene deformation in the Barles tectonic half-window

3.1. Late Eocene extension stage

A N-S-directed extension is documented by E-W trending conjugate normal faults displaying mostly dip-slip striations in the Mesozoic formations and in the late Eocene basal breccia (site T15 near *Barri*) of the Cenozoic succession, but is never observed in the overlying formations (fig. 8). Outcrop-scale fractures are systematically found in the vicinity of major E-W trending normal faults of hectometric to kilometric-scale, which are sealed by the Oligocene *Molasse Rouge* [Haccard et al., 1989b]. These major faults crosscut earlier E-W trending folds, as observed in the *Maurière* anticline, and are sealed by the late Eocene

to basal Oligocene basal breccia, except near *Barri* where the breccia is faulted. The extension therefore appears to be nearly coeval of the deposition of the basal breccia and to predate that of the *Molasse Rouge*: it is dated of the late Eocene-basal Oligocene. The normal faults, formed in already folded Mesozoic series (pre-Oligocene stage of folding), have subsequently been tilted during the post-Oligocene stage of folding. The amount of tilting of the fault systems cannot be directly obtained from the dip of Mesozoic strata and, consequently, back-tilting of these fault systems to their initial position is not possible.

3.2. Pre-late Eocene compression

Several sets of conjugate faults with slickensides lying in the bedding plane have been measured in the upper Jurassic (Tithonian) and lower Cretaceous (Berriasian-Valanginian) series (fig. 9), in particular in the *Clue de Barles* (site M1A) and *Clue du Pérouré* (site K1A). After correction from the dip of the strata (back-tilting), these faults correspond to conjugate strike-slip faults indicating an average N-S direction of compression. The compression postdates the deposition of the lower Cretaceous strata and predates the first stage of folding sealed by the Oligocene deposits. These fault systems, which formed when the Mesozoic strata were still horizontal, subsequently underwent two stages of folding and should theoretically be restored to their initial position with two successive rotations. However, the fault systems back-tilted with a single rotation consistently provide a N-S direction of compression. This result indicates that the two successive rotations were nearly homo-axial and that the back-tilted fault systems are correctly restored to their initial position.

3.3. Liassic extension

In the *Chine* unit in the northern Barles half-window [Gidon and Pairis, 1992; fig. 1], normal faults, particularly conspicuous in the Hettangian strata, affect the overturned Liassic series (fig. 10). NW-SE trending faults are observed to the west of the *Bès* River in *Pâturages*

de Chine, whereas NNE-SSW trending faults are observed to the east in *Barres de Proussier*. These faults are associated with thickness variations and even disappearance of the Domerian deposits in *Barres de Proussier* [Coadou et al., 1971], as described further west in the *Clue du Vançon* [Haccard et al., 1989b]. These faults are consequently interpreted as synsedimentary normal faults coeval with the deposition of the Liassic series. After back-tilting, these faults indicate a direction of extension striking NW-SE on average (between N056°W and N010°E). These directions, however, are poorly constrained due to large uncertainties associated with the back-tilting of flat-lying, completely overturned strata. Once again, two successive rotations would be necessary to restore the fault sets to their initial position. In this case, the main uncertainty arises from the inaccuracy of strike measurement on almost horizontal planes (this strike being used as rotation axis for back-tilting).

4. Discussion and conclusion

4.1. Reconciling micro-tectonic data with syn-depositional folding of the Vélodrome?

The development of a foreland basin in front of the Digne nappe is marked by a sharp unconformity between Mesozoic and Cenozoic deposits, interpreted as a flexural forebulge unconformity [Elliot et al, 1985; Ford et al., 1999]. Sedimentary features in the Digne-Valensole basin, including asymmetric infill of the basin with important lateral thickness variations, migration of the molasses depocenter during the Miocene [Crumeyroille et al., 1991], and sedimentary onlaps observed on the margins of the basin [Maillart et al., 1988; Haccard et al., 1989b], attest of a tectonically-controlled subsidence.

In addition, in the area of Barles, variations in strata dip in the marine molasse and the *Valensole Conglomerates* were taken as evidence for progressive unconformities in the north of the *Vélodrome*, near *La Pousterle*, and at the N-S closure of the *Vélodrome* fold to the east at *Esclangon* [fig. 3; Gigot et al., 1974; Haccard et al., 1989; Crumeyroille et al., 1991; Gidon and Pairis, 1992]. The *Vélodrome* was subsequently considered as a growth fold developed

during the deposition of the Miocene molasses (~10-15 m.y.), before the southwestward thrusting of the Digne Nappe.

In the *Vélodrome*, however, the existence of these progressive unconformities is based on qualitative observations, like the panoramic view of the *Vélodrome* (fig. 11, top), with conflicting interpretations [inset in fig. 11; Haccard et al., 1989b; Gidon and Pairis, 1992]. On the aerial photographs draped on a digital elevation model at a 25 m resolution, sedimentary wedges expected for a growth fold with progressive unconformities are not visible (fig. 11, bottom; IGN-BRGM Géoportail; <http://www.geoportail.fr/>). In the field, the area of *La Pousterle* is characterized by poor exposures and the progressive unconformities could never be observed (B. Beaudoin, pers. comm., 2005). Furthermore, the progressive onlaps of the marine molasses on the *Molasse Rouge* described by Crumeyrolle et al. (1991) at Esclançon actually correspond to a tectonic contact between the *Molasse Rouge* tectonic slice of Aiguebelle (Gidon, 1989) (= tectonic slice of Esclançon [Haccard et al., 1989]) and the conglomeratic marine molasses of the *Vélodrome*. These remarks suggest that the existence of progressive unconformities in the *Vélodrome* is not firmly established at present.

Besides, in apparent conflict with the reports of syn-depositional deformation in the *Vélodrome*, our microstructural analysis in the Cenozoic molasses demonstrates that only two main fracturing stages are recorded in the *Vélodrome*:

(1) the first one occurred when the series were still horizontal, as shown by the completely back-tilted fault subset (see § 2.1) yielding a coherent stress regime with a vertical σ_2 or σ_3 (within a 15-20° error) in the entire molasse series (Figures 3 and 4);

(2) the second one postdated the entire folding of the molasses series (Figure 5).

These data suggest that the *Vélodrome* folding postdates the deposition of the *Valensole Conglomerates* and occurred in late Miocene-Pliocene times during the emplacement of the Digne Nappe. This result is consistent with the observations provided by reflection seismic profiles and exploration wells along the Durance fault near Manosque, in the western part of

the Valensole basin. There, the marine to continental Miocene sediments rest unconformably upon the Pyrenean-Provençal compressional and Oligocene extensional structures, and were lately folded after their deposition during the late Miocene to Present [Roure and Coletta, 1996].

If syn-depositional deformation did prevail (resulting in unconformities such as between the marine molasses and the *Valensole Conglomerates*, as proposed by Haccard et al. [1989b]), not only contrasting amounts of tilting of the faults between the various formations would be needed to obtain a coherent stress regime, but a greater number of conjugate fault systems (requiring different tilting values) would also be expected in highly tilted formations (fig. 12).

Microtectonic data are therefore not in good agreement with the interpretation of the *Vélodrome* being a growth fold. In order to reconcile sedimentary patterns with microtectonic data, syn-depositional folding (and incremental tilting) of the foreland *Vélodrome* deposits must have been moderate at the most.

4.2 Stress field evolution in relation with the geodynamic setting

Figures 13, 14 and 15 provide a synthetic overview of the deformation in the Barles tectonic half-window since the Triassic. Four main phases of deformation testifying to the existence of major tectonic events have been recognized, from the youngest (4) to the oldest (1):

(4) a NNE direction of compression associated with south-verging folds may be attributed to the latest Alpine deformation phase related to the emplacement of the Digne Nappe. Noteworthy, the associated brittle deformation both predated (stage 4a) and postdated (stage 4b) the folding of the foreland series, but was only poorly recorded during folding.

(3) a N-S extensional stage predating the Oligocene, marked by km-scale faults crosscutting earlier E-W folds. If one assumes that the folds formed during the pre-Priabonian Pyrenean-Provençal phase, the extensional event would have to be late Eocene in age and coincide with the formation of major rifts in Western Europe, from the Mediterranean area to Norway [e. g., Bergerat , 1987; Roure et al., 1992; Michon et al., 2003]. The N-S direction of extension documented in the area of Barles is very oblique to the E-W trending extension of the Western European Oligocene rift system, but is broadly consistent with the opening direction documented in the eastern Gulf of Lion [Réhault et al., 1984]. Assuming that the E-W folds formed during the pre-Senonian phase of the Devoluy, the N-S extension may have occurred as soon as the late Cretaceous, as documented further west in the Ventoux-Lure area (Roure et al., 1992; Hibsich et al., 1992), and have later been reactivated during the late Eocene.

(2) a N-S compression accompanying the formation of E-W trending folds associated with the pre-Priabonian Pyrenean-Provençal deformation phase [Lemoine, 1972] or the pre-Senonian phase of folding of the Devoluy.

(1) an extension striking broadly NW-SE, coeval with the Liassic rifting of the Alpine Ocean [Lemoine et al., 1986; Roure et al., 1992].

A noticeable conclusion of this study is therefore that the major compressional phases are almost homo-axial in the Barles area. Interestingly, an additional, though poorly documented, post-Oligocene compressional phase striking WNW-ESE was also documented by three sets of conjugate strike-slip faults (fig. 13).

4.3 Evolution of the brittle deformation in response to the Alpine Mio-Pliocene deformation stage

Three more-or-less continuous stages can be distinguished in the NNE-directed compressional stage associated with the latest Alpine deformation (stage 4 above; fig. 14 and 15):

- after a period of sedimentation characterized by broadly conformable deposits in this part of the foreland basin, lasting from the Oligocene *Molasse Rouge* to the late Miocene *Valensole Conglomerates*, fracturing affected the entire series just before they were folded (stage 4a, fig. 15).

- These Tertiary series, together with the underlying formations, were then wrapped around N90°-120°E striking folds. Little brittle fracturing occurred during this stage, however. This could be tentatively related to the importance of bedding-parallel slip during folding.

- Brittle fracturing, mainly expressed as strike-slip faults, later resumed, apparently when the Digne Nappe overthrust the area (stage 4b). The emplacement of the Digne Nappe first triggered the deposition of the olistolitic Tanaron Formation, which is resting unconformably upon the already folded earlier Tertiary formations, and then sheared off earlier folds and anticlines. This final stage cannot, unfortunately, be dated accurately in the area but should be younger than approximately 6 Ma (i.e., end of deposition of the *Valensole Conglomerates*).

Finally, it should be acknowledged that paleo-stress field reconstruction brings remarkably consistent results. In such a complicated tectonic setting, characterized by polyphase deformation and strong simple shear associated with the Digne Nappe emplacement, micro-structural analysis proves to be a powerful tool to decipher the evolution of the deformation, and perhaps help characterize deformation modes.

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Figure captions

Figure 1. a. Structural map of external zone of the southwestern Alps with location of the study area [after Agard and Lemoine, 2005]. Bold arrows indicate the transport direction of the Digne Nappe. b. Geological map of the front of the Digne Nappe in the area of Barles and Valensole basin [after the 1:250,000 geological map of Gap; Kerkhove et al., 1979]. c. Synthetic cross-section of the Barles tectonic half-window located in figure 1b.

Figure 2. Stratigraphic synthesis of the sedimentary succession exposed in the Barles tectonic half-window.

Figure 3. Compressional stress field recorded in the Upper Eocene to Upper Miocene molassic formations of the Valensole Basin in the *Vélodrome* area. Several systems of conjugate faults documented scattered principal stress directions (black overlay). After back-tilting (i.e., correction from the tilt of the strata, Table 1), two sets of conjugate reverse (top) and strike-slip (bottom) faults are obtained (white overlay; back-tilting angle near stereonet), consistently indicating a NNE-SSW direction of compression. Stereonets show fault slip data in equal-area lower hemisphere projection and arrows indicate the trend of the horizontal principal stresses computed from fracture analysis. Stars in stereonet correspond to the principal stress axes: σ_1 (five branches), σ_2 (four branches), and σ_3 (three branches). Dashed line is for the bedding plane. Geological map after the geological map of La Javie, 1:50,000 [Haccard et al., 1989a]. The ages of the youngest formations have been revised according to Clauzon et al. [1987, 1989]. t-1, Trias-Lias. j-n, Jurassic (Dogger and Malm)-Neocomian. e7-gBr, late Eocene-basal Oligocene basal breccia of the *Molasse Rouge*; g1-2R, Oligocene *Molasse Rouge*; g1-2G and m1, Oligocene grey lacustrine molasses and Aquitanian molasse of Lambert; m1-2, Aquitanian-Burdigalian conglomeratic marine molasse; m2, Burdigalian

silty-sandy marine molasse; m3-5, Langhian-Early Serravalian molasses with Cerithes; m5-p, Serravalian-Tortonian *Valensole Conglomerates*; p, late Miocene olistolitic Tanaron Formation.

Figure 4. NE-SW cross-section of the *Vélodrome* (located in fig. 3) with stereonetts projected in the section plane. Fault systems measured in the field (black overlay) provide inconsistent principal stress directions. The same fault systems after back-tilting (white overlay; back-tilting angle near stereonet) consistently provide a direction of compression (σ_1) between N-S and NE-SW. Tith, Tithonian; Ber, Berriasian. Same legend as Figure 3.

Figure 5. Post-folding NNE-SSW compressional stress field recorded in the Triassic to Miocene formations of the Barles tectonic half-window. h5, Stephanian. t, Trias. l_n, thick Lias of the Digne Nappe. l_c, thin Lias of the autochthonous (Chine unit). j1, Bajocian. j2-4, Bathonian, Callovian, Early Oxfordian (*Terres Noires*). j5-9, Late Oxfordian, Kimmeridgian, Tithonian. n1, Berriasian. n2-6, Valanginian-Albian. e7-gBr, late Eocene-basal Oligocene basal breccia of the *Molasse Rouge*; g1-2R, Oligocene *Molasse Rouge*; g1-2G and m1, Oligocene grey lacustrine molasses and Aquitanian molasse of Lambert; m1-2, Aquitanian-Burdigalian conglomeratic marine molasse; m2, Burdigalian silty-sandy marine molasse; m3-5, Langhian-Early Serravalian molasses with Cerithes; m5-p, Serravalian-Tortonian *Valensole Conglomerates*; p, late Miocene olistolitic Tanaron Formation. q, Quaternary formations.

Figure 6. Synfolding compressional faulting in the Conglomeratic Molasse at site T31., Complete back-tilting of 140° yields an inconsistent stress solution (with sub-vertical faults bearing nearly dip-slip striations), whereas partial back-tilting of 70° of the fault system yields a system of conjugate reverse faults (T31**) with σ_1 striking NNE-SSW.

Figure 7. WNW-ESE fold (axes computed by cylindrical best fit; Table 2) in the Liassic to Miocene succession. Open arrows indicate the direction of shortening perpendicular to fold axes. Same legend as Figure 5.

Figure 8. N-S extensional stress field recorded in the Mesozoic series and the late Eocene basal breccia (near *Barri*) in the vicinity of major normal faults sealed by the Oligocene *Molasse Rouge*. Same legend as Figure 5.

Figure 9. Pre-late Eocene N-S compressional stress field recorded in the Mesozoic formations of the Barles tectonic half-window. Conjugate strike-slip fault systems measured in the field (black overlay) yield, after back-tilting (white overlay), a N-S direction of compression. Same legend as Figure 5.

Figure 10. NW-SE extensional stress field recorded in the Liassic formations of the Barles tectonic half-window. Conjugate normal fault systems measured in the field (black overlay) yield, after back-tilting (white overlay), a poorly constrained NW-SE direction of extension. The uncertainty on stress directions arise from the inaccuracy of strike measurement of flat-lying, completely overturned strata. Same legend as Figure 5.

Figure 11. Top: panoramic view of the *Vélodrome* from Esclangon (1151 m; i. e. from the east), redrawn after Haccard et al. [1989b; their figure 16]. Insets show three geometrical configurations of the molasses deposits near *La Pousterle*: (a) the *Valensole Conglomerates* are resting on the conglomeratic marine molasses through a sharp unconformity (90°), after Haccard et al. [1989b; their figure 14]. (b) Progressive onlap and tilting of the *Valensole Conglomerates* are suggested by Gidon and Pairis [1992; their figure 6]. (c) The conformable molasse deposits are folded after the deposition of the *Valensole Conglomerates* (m5-p).

Bottom: 3D view of the *Vélodrome* (aerial photographs and 25 m digital elevation model of IGN-BRGM Géoportail; <http://www.geoportail.fr/>) and interpretative draft with bedding traces in the molasse formations. The area of *La Pusterle-Coustagne* is characterized by poor exposures due to dense plant cover. Converging depositional surfaces (sedimentary wedges) expected for a growth fold with progressive unconformities are not observed in the aerial view.

Figure 12. Two hypotheses of syn- or post-depositional folding with stress field recording during folding.

Figure 13. Synthesis of Mesozoic and Cenozoic brittle deformation in the Barles tectonic half-window. Four main stages of deformation are identified: (1) a Liassic NW-SE extension, (2) a late Cretaceous-Eocene Pyrenean-Provençal N-S compression immediately followed by (3) a late Eocene-early Oligocene N-S extension, and (4) a NNE-SSW compression of Miocene-Pliocene age. Arrows indicate the trend of inferred horizontal principal stresses computed (solid arrows) or inferred (open arrows).

Figure 14. Evolution of the deformation in the area of Barles since the Lias. Arrows indicate the trend of inferred horizontal principal stresses computed (solid arrows) or inferred (open arrows). Same legend as Figure 1b.

Figure 15. Four stages evolution of the Cenozoic deformation in the Barles area: (a) unfolded Oligocene unconformity (posterior to the first stage of folding and to the late Eocene extension stage); (b) end of deposition of the molasse sequences in the foreland basin (including *Valensole Conglomerates*); (c) first stage of brittle deformation with layer-parallel shortening (stage 4a) in the molasse series and inception of the emplacement of the Digne

Nappe; (d) final stage of brittle deformation after the *Vélodrome* folding and during the emplacement of the Digne Nappe.

Table 1. Trend and Dip of Principal Stress Axes Computed From Fault Slip Data¹

Site	Latitude	Longitude	Number of Faults	Formation	Age	σ_1 Strike, Dip, Strike, Dip, deg	Computed stress tensor σ_1 Strike, Dip, Strike, Dip, deg	Φ	Bedding σ_1 Strike, Dip, Strike, Dip, deg	σ_2 Strike, Dip, Strike, Dip, deg	Back-filled stress tensor ² σ_1 Strike, Dip, Strike, Dip, deg	Φ		
CENOZOIC FORMATIONS														
T1	44°12.3'	006°15.8'	4	Valensole Conglomerate	Late Miocene - Pliocene	186, 20	289, 32	69, 51	135, 30W	8, 04	277, 15	112, 74	0.11	
T2A	44°12.17'	006°15.82'	7	Molasse with Centithes	Langhian-Tortonian	201, 20	295, 11	52, 67	164, 40W	208, 04	115, 15	312, 75	0.35	
T2B	44°12.17'	006°15.82'	14	Molasse with Centithes	Langhian-Tortonian	207, 21	99, 39	319, 44	040, 164, 40W	33, 14	157, 66	298, 19	0.44	
T4A	44°12.52'	006°16.38'	19	Conglomeratic marine molasse	Langhian-Tortonian	198, 24	299, 24	69, 55	065, 160, 35W	2, 02	271, 01	148, 88	0.09	
T4B	44°12.52'	006°16.38'	26	Conglomeratic marine molasse	Aquitainian - Burdigalian	231, 28	94, 54	332, 21	049, 160, 35W	51, 02	157, 82	320, 08	0.43	
T5	44°12.9'	006°16.3'	15	Molasse Rouge	Stampian	110, 17	336, 66	305, 17	38, 79, 32S	115, 00	207, 86	25, 04	0.31	
T14	44°13.01'	006°16.58'	7	Basal breccia	Late Eocene - Early Oligocene	212, 11	303, 06	60, 77	039					
T15	44°14.08'	006°17.23'	30	Basal breccia	Late Eocene - Early Oligocene	192, 71	81, 07	348, 18	018					
T18	44°12.6'	006°15.6'	6	Valensole Conglomerate	Late Miocene - Pliocene	220, 01	128, 46	311, 44	027	20, 25W	38, 07	147, 69	0.19	
T19	44°12.5'	006°15.25'	4	Valensole Conglomerate	Late Miocene - Pliocene	118, 31	351, 44	118, 31	007	85, 30S	220, 09	345, 74	0.34	
T21	44°13.1'	006°16.2'	6	Basal breccia	Late Eocene - Early Oligocene	240, 08	147, 18	353, 70	057					
T22	44°12.4'	006°15.3'	15	Valensole Conglomerate	Late Miocene - Pliocene	174, 72	44, 12	311, 14	088	133, 35S	34, 02	284, 83	0.18	
T23	44°12.4'	006°15.25'	7	Valensole Conglomerate	Late Miocene - Pliocene	178, 41	34, 43	285, 19	052	122, 36S	190, 14	59, 69	0.68	
T24A	44°12.13'	006°16.12'	14	Silty-sandy marine molasse	Burdigalian	197, 48	93, 13	352, 40	028	115, 48S	26, 01	116, 25	0.32	
T24B	44°12.13'	006°16.12'	14	Silty-sandy marine molasse	Burdigalian	231, 47	75, 41	334, 12	040	135, 43W	52, 09	266, 79	0.21	
T25	44°13.55'	006°16.50'	7	Basal breccia	Late Eocene - Early Oligocene	201, 25	107, 08	1, 64	088	115, 30S	357, 03	88, 13	256, 77	0.71
T26	44°12.89'	006°16.64'	13	Molasse Rouge	Stampian	232, 50	103, 28	358, 27	026	115, 47S	221, 05	130, 12	0.41	
T27	44°12.70'	006°17.23'	14	Basal breccia	Late Eocene - Early Oligocene	253, 65	93, 24	359, 08	028	125, 62S	228, 06	138, 12	0.54	
T28	44°12.70'	006°16.47'	12	Grey lacustrine molasse	Stampian	142, 56	2, 27	262, 19	059	95, 63S	163, 06	357, 84	0.51	
T29	44°12.70'	006°16.47'	7	Grey lacustrine molasse	Stampian	45, 45	213, 45	309, 06	071					
T31	44°12.45'	006°16.74'	12	Conglomeratic marine molasse	Aquitainian - Burdigalian	183, 73	304, 09	37, 15	039	162, 40E*	45, 63	196, 25	0.41	
T31**	44°12.45'	006°16.74'	12	Conglomeratic marine molasse	Aquitainian - Burdigalian	190, 24	98, 03	2, 66	039	119, 23S	17, 03	109, 02	0.39	
T32	44°12.48'	006°16.31'	10	Conglomeratic marine molasse	Aquitainian - Burdigalian	176, 71	295, 09	28, 17	046	110, 80S	21, 08	289, 13	0.42	
T33A	44°12.55'	006°15.69'	12	Molasse with Centithes	Langhian-Tortonian	150, 66	21, 16	286, 18	041	110, 80S	6, 10	187, 80	0.42	
T33B	44°12.55'	006°15.69'	10	Molasse with Centithes	Langhian-Tortonian	150, 66	21, 16	286, 18	041	110, 80S	6, 10	187, 80	0.42	
T36	44°13.77'	006°13.66'	14	Molasse Rouge	Stampian	206, 21	66, 63	302, 16	049					
CRETACEOUS FORMATIONS														
K1A	44°13.01'	006°16.58'	17	Berrissian	Berrissian	31, 57	191, 32	286, 09	073	88, 40N*	163, 07	294, 80	0.36	
K1B	44°13.01'	006°16.58'	9	Berrissian	Berrissian	213, 05	347, 83	122, 05	086	94, 68N*				
K2	44°13.89'	006°15.42'	20	Valanginian	Valanginian	14, 81	204, 09	114, 02	043	100, 88N*	189, 11	62, 72	0.40	
K3	44°14.00'	006°17.7'	13	Valanginian	Valanginian	140, 50	316, 40	48, 02	063	15, 30E	299, 02	32, 52	0.08	
K4B	44°13.7'	006°16.2'	10	Hauterivian	Hauterivian	153, 14	347, 76	243, 03	009	105, 47S	157, 26	331, 64	0.89	
K6	44°13.6'	006°17.2'	11	Valanginian	Valanginian	32, 00	300, 86	122, 04	006	61, 18N				
K8	44°14.1'	006°13.9'	9	Berrissian	Berrissian	200, 16	101, 29	316, 56	016	155, 15W				
K9	44°13.83'	006°16.08'	9	Berrissian	Berrissian	17, 38	181, 51	281, 08	067	92, 22N*	170, 01	320, 88	0.49	
K10	44°13.80'	006°16.20'	12	Berrissian	Berrissian	20, 43	197, 47	288, 02	061	98, 45N*	177, 04	55, 83	0.60	
K11	44°13.88'	006°13.68'	4	Berrissian-Valanginian	Berrissian-Valanginian	169, 83	283, 03	14, 06	047					
K12	44°13.4'	006°17.3'	5	Berrissian-Valanginian	Berrissian-Valanginian	285, 64	109, 26	18, 02	049					
K13	44°13.1'	006°17.1'	19	Berrissian	Berrissian	343, 06	74, 01	177, 84	056					
JURASSIC FORMATIONS														
M1A	44°14.10'	006°15.43'	24	Tithonian	Tithonian	33, 77	184, 12	275, 06	035	105, 83N*	194, 03	295, 77	103, 13	0.37
M1B	44°14.10'	006°15.43'	11	Tithonian	Tithonian	58, 24	256, 65	151, 07	078	105, 83N*				
M4	44°13.53'	006°16.55'	10	Oxfordian-Tithonian	Oxfordian-Tithonian	198, 70	92, 06	000, 19	040					
M5	44°13.52'	006°16.66'	5	Tithonian	Tithonian	183, 75	75, 05	344, 14	024					
M6	44°13.54'	006°16.43'	6	Tithonian	Tithonian	262, 75	99, 14	8, 04	050					
M6	44°13.54'	006°16.43'	6	Tithonian	Tithonian	262, 75	99, 14	8, 04	050					
L1A	44°15.70'	006°15.96'	10	Hettangian	Hettangian	034, 02	125, 06	288, 83	050	120, 70N*				
L2A	44°15.2'	006°17.3'	42	Hettangian	Hettangian	108, 87	208, 01	298, 03	043	50, 13N*	313, 79	72, 06	163, 10	0.42
L2B	44°15.1'	006°17.1'	9	Hettangian	Hettangian	182, 21	32, 66	276, 11	045	60, 40N*				
L3	44°15.71'	006°14.53'	13	Carixian-Domerian	Carixian-Domerian	228, 10	347, 70	135, 17	024	80, 10S*				
L4	44°15.80'	006°14.60'	12	Carixian-Domerian	Carixian-Domerian	32, 19	191, 70	300, 07	040	135, 20N*				
L6A	44°15.8'	006°14.60'	8	Hettangian	Hettangian	26, 78	122, 01	212, 12	022	80, 17N*	335, 62	220, 12	124, 24	0.28
L6B	44°15.9'	006°14.5'	7	Hettangian	Hettangian	285, 09	172, 68	18, 20	019	80, 17N*				
L8	44°14.8'	006°17.2'	12	Hettangian	Hettangian	210, 74	16, 16	107, 04	027	58, 17N*	10, 73	100, 00	190, 17	0.26
L11	44°15.4'	006°13.8'	3	Hettangian	Hettangian					100, 15N*				
TRIASSIC FORMATIONS														
TR1	44°16.28'	006°18.83'	8	Buntsandstein	Buntsandstein	195, 09	330, 77	103, 09	051	50, 12S				

¹ Here σ_1 , σ_2 , and σ_3 are maximum, intermediate, and minimum principal stress axes. Φ is the ratio $(\sigma_2 - \sigma_3)/(\sigma_1 - \sigma_3)$.

² Stress tensors are back-filled by rotation around an horizontal axis parallel to the bedding strike of an angle corresponding to the bedding dip.

* Overturned strata.

Table 2. Strike and Dip of Fold Axes Computed From Bedding Planes

Site	Latitude	Longitude	Number of Bedding Planes	Formation	Age	Fold axis ¹ Strike, Dip, deg
T8	44°12.8'	006°16.5'	18	Molasse Rouge	Stampian	122, 32
T9	44°12.7'	006°17.1'	17	Molasse Rouge	Stampian	118, 34
T12	44°12.5'	006°15.7'	20	Valensole Conglomerate	Late Miocene - Pliocene	287, 25
T13	44°13.7'	006°15.1'	39	Molasse Rouge	Stampian	291, 08
T20	44°12.7'	006°16.6'	23	Molasse Rouge	Stampian	146, 35
T35	44°13.88'	006°13.68'	19	Molasse Rouge	Stampian	106, 41
K4A	44°13.6'	006°16.4'	12		Hauterivian	294, 18
K5			17		Valanginian	303, 25
L7			22		Lias-Dogger	106, 00
L10	44°15.4'	006°13.8'	18		Hettangian	286, 05

¹ Cylindrical best fit

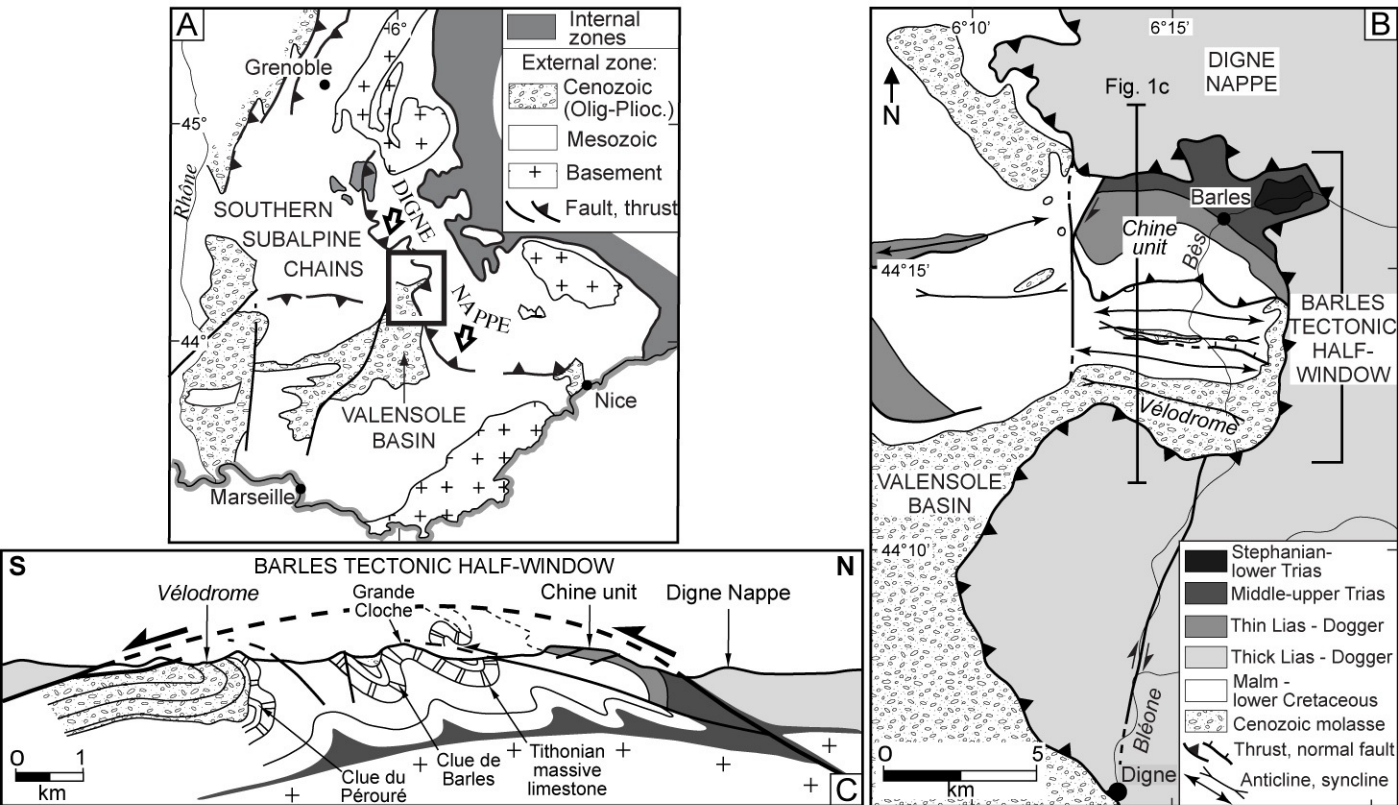


Figure 1

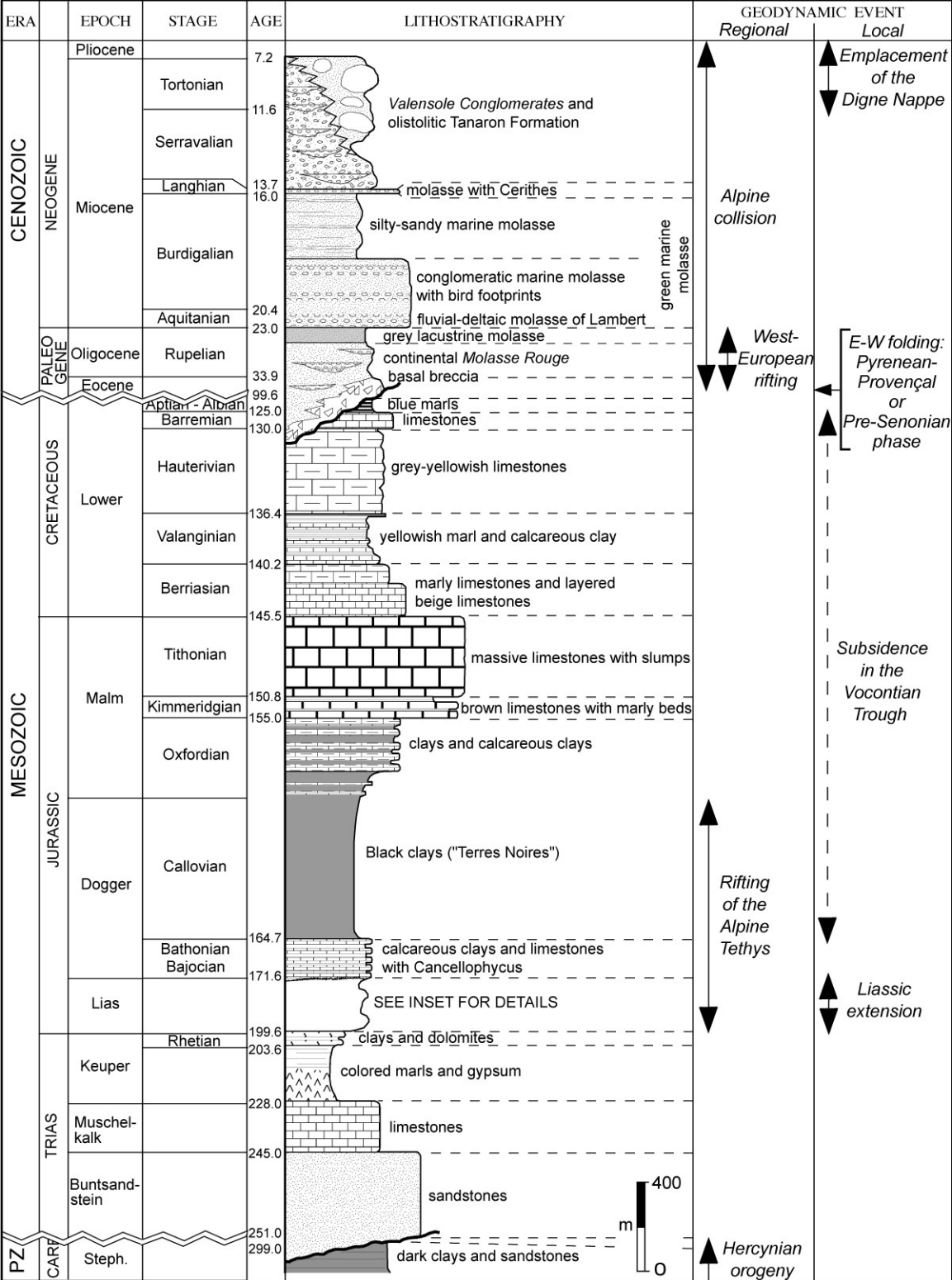
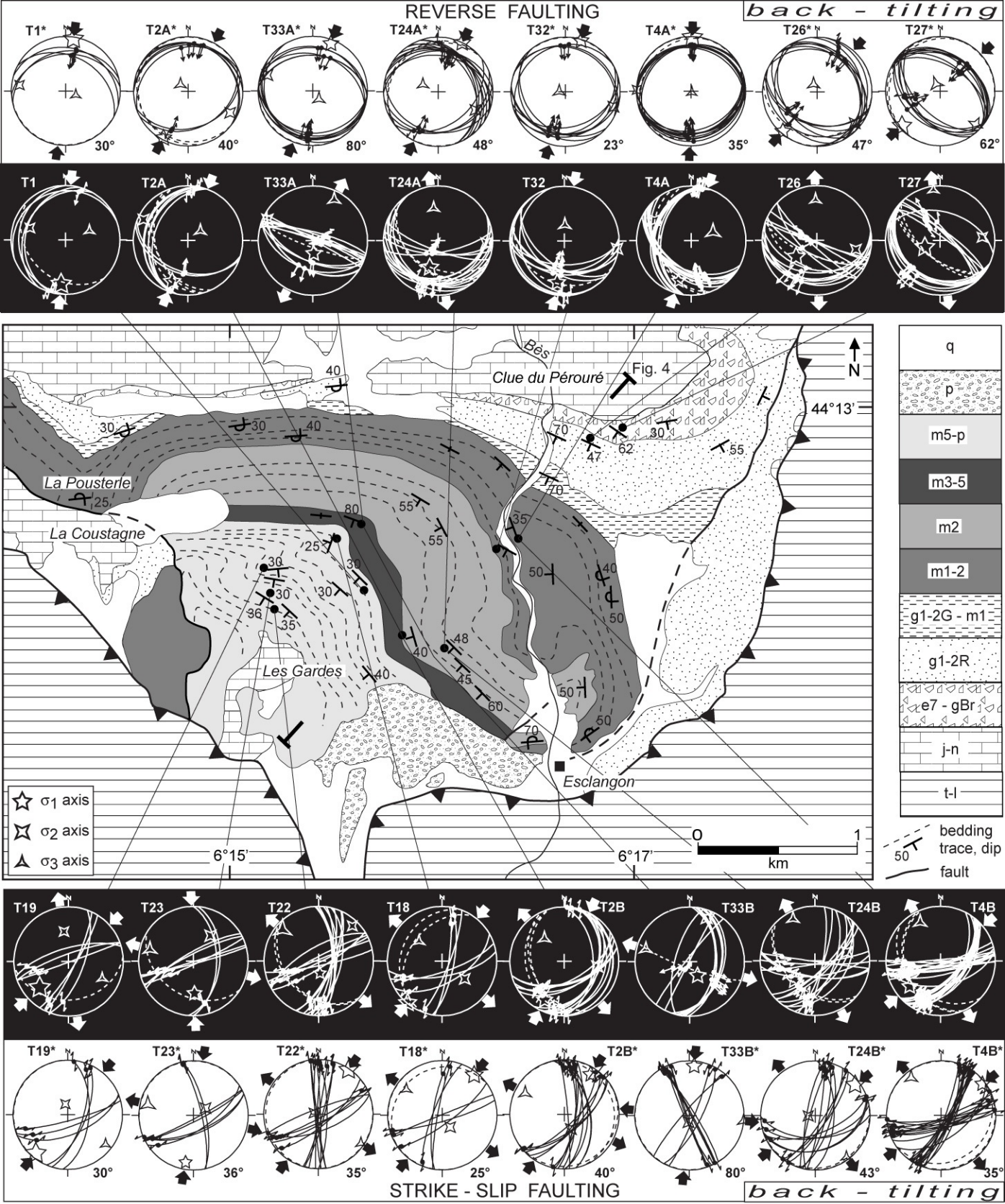


Figure 2



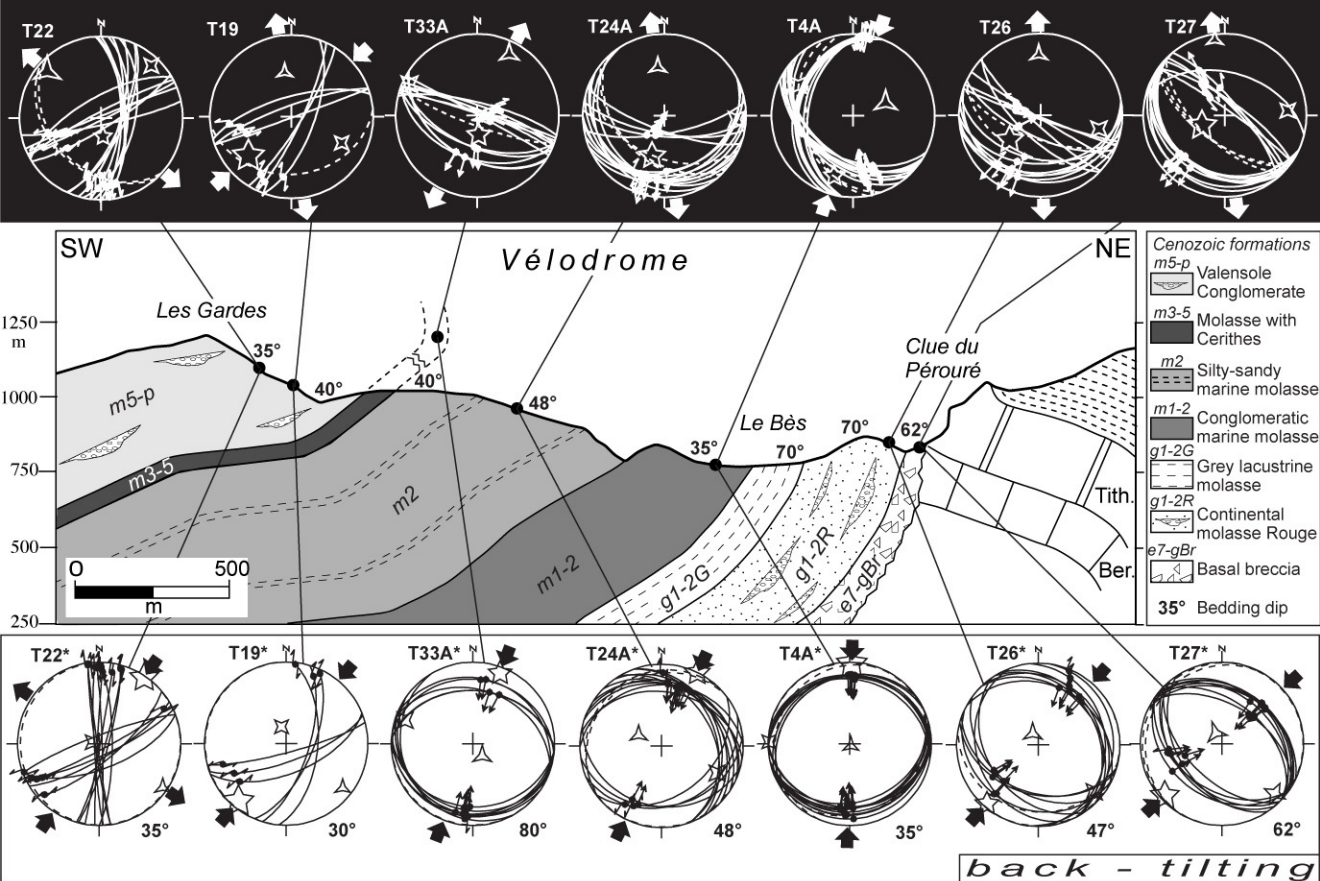


Figure 4

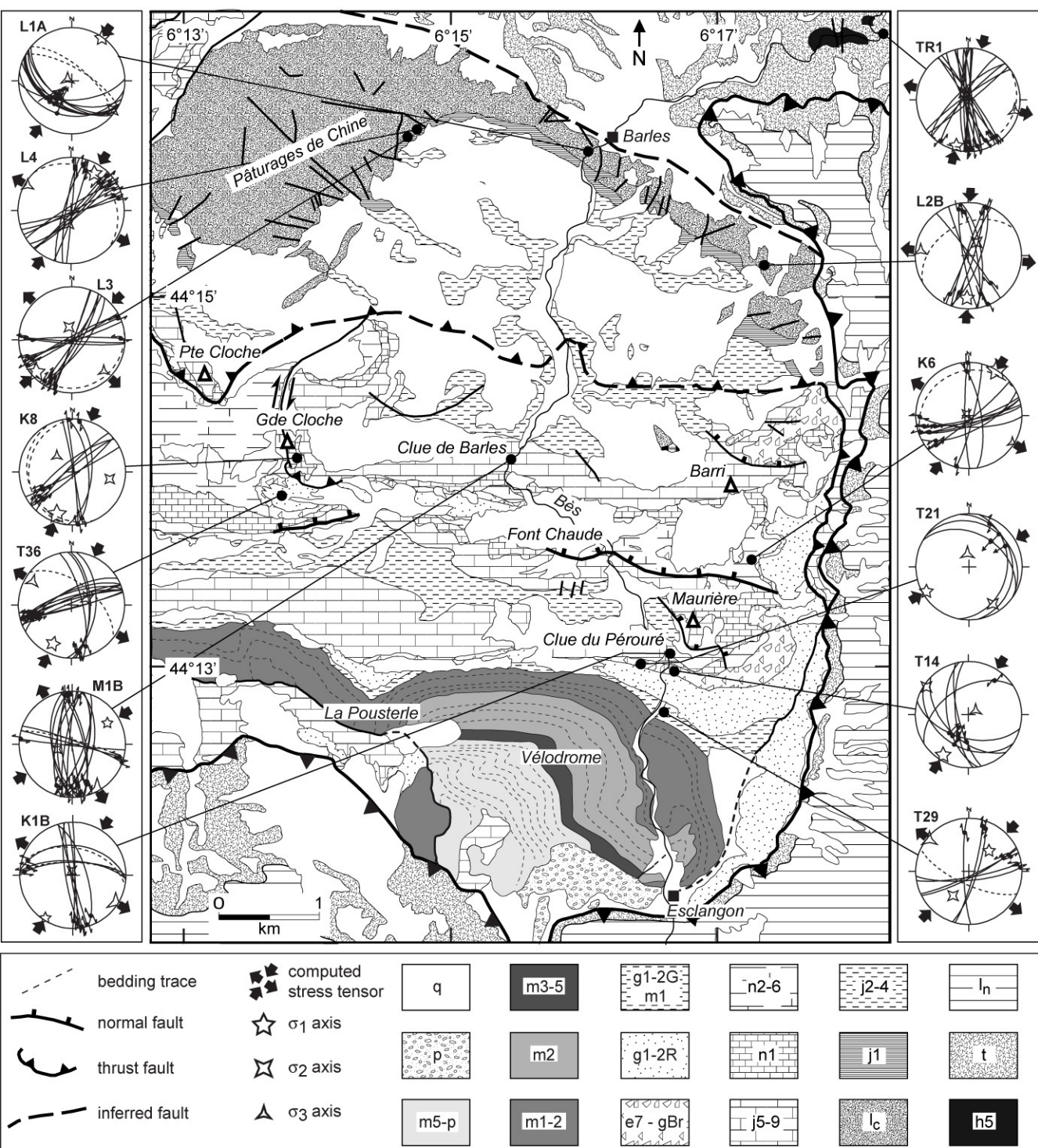


Figure 5

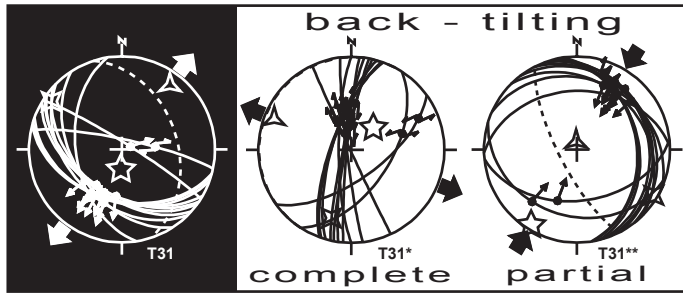


Figure 6

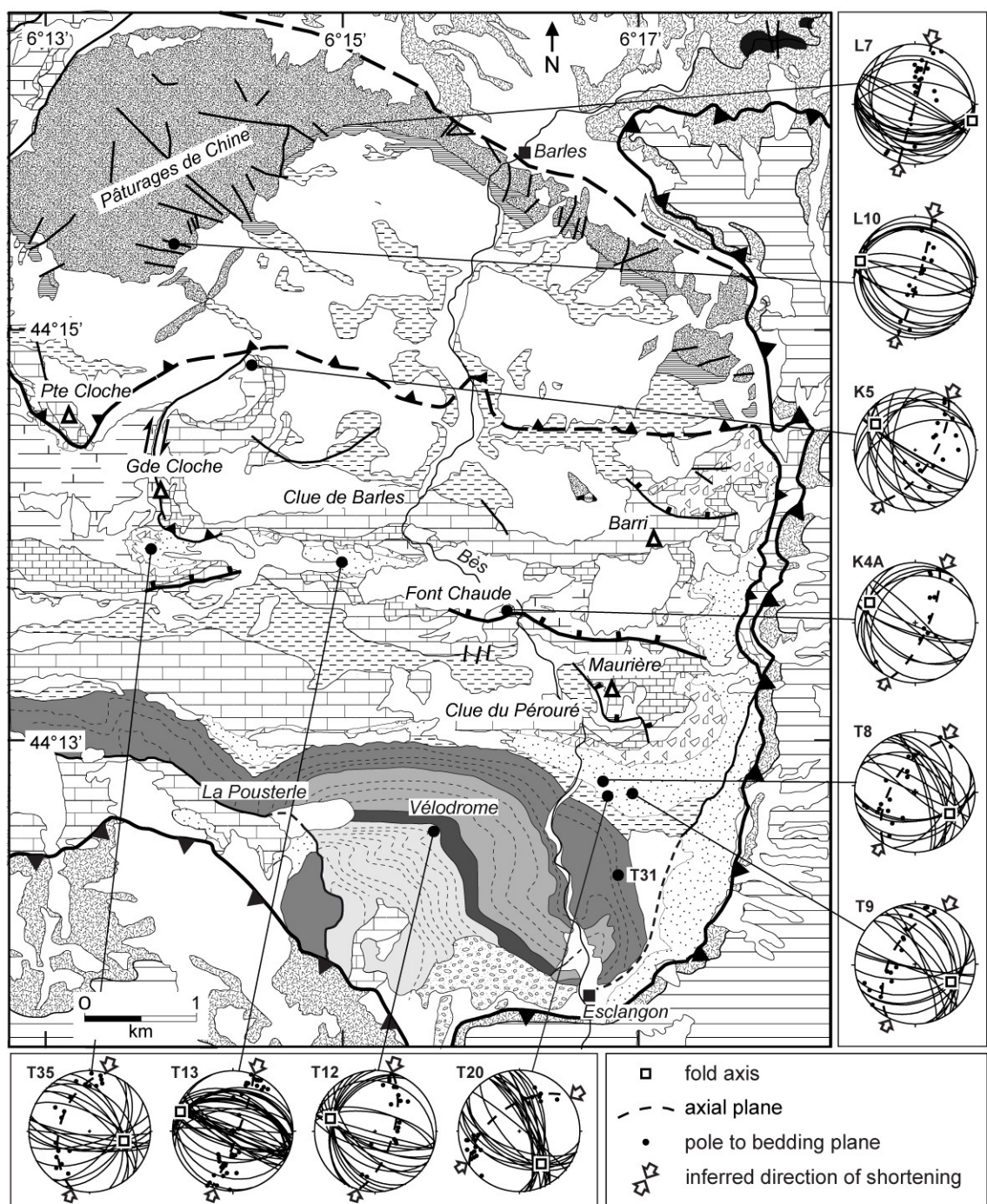


Figure 7

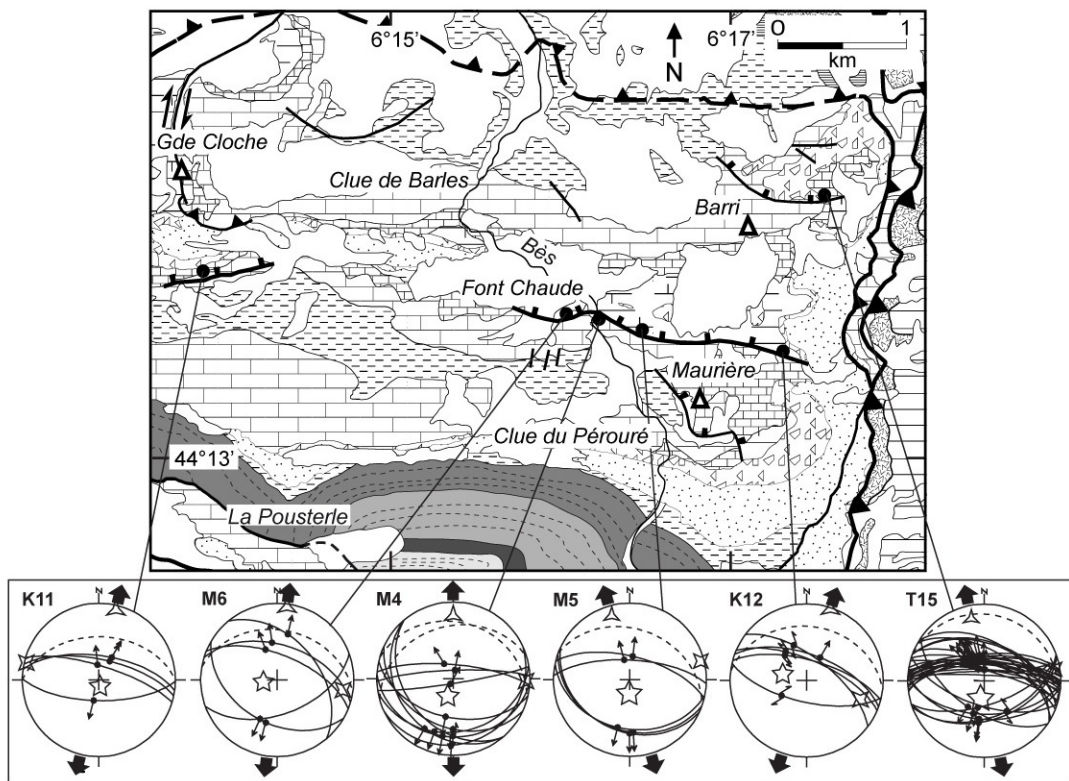


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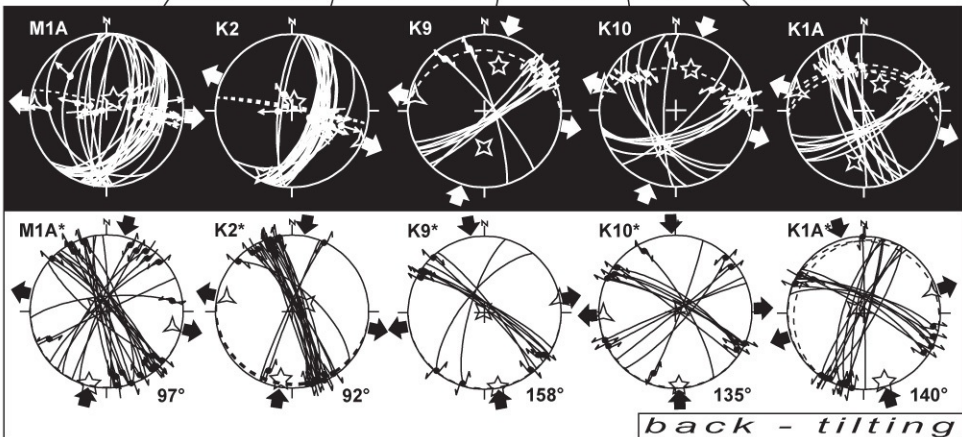
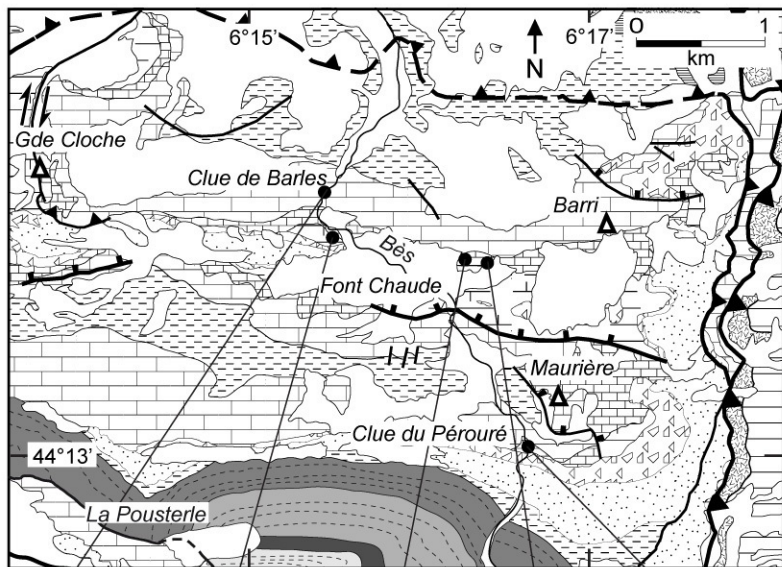


Figure 9

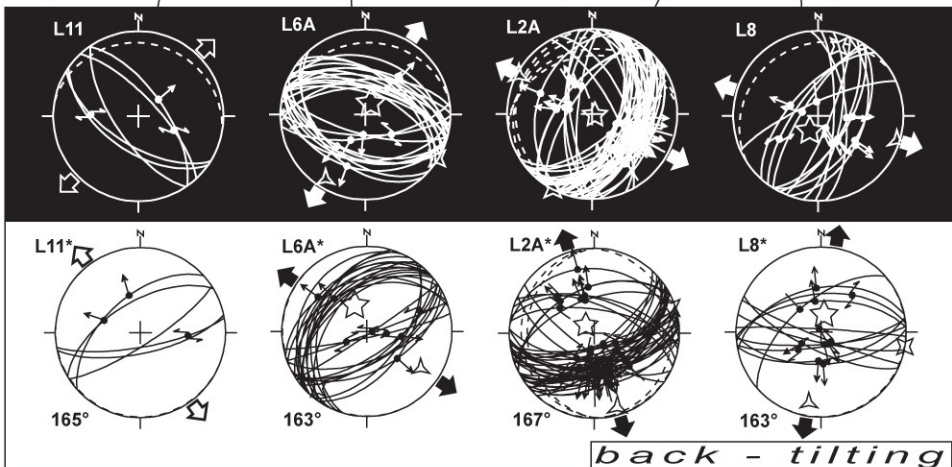
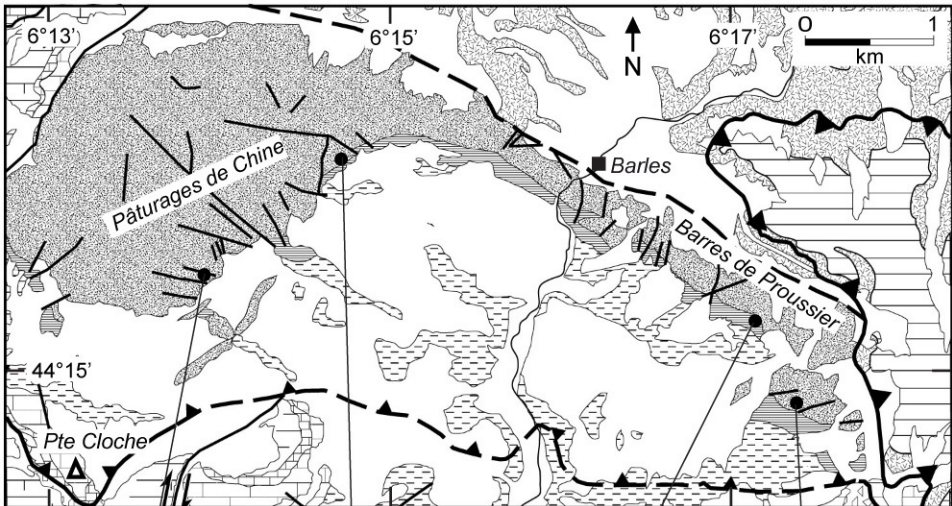
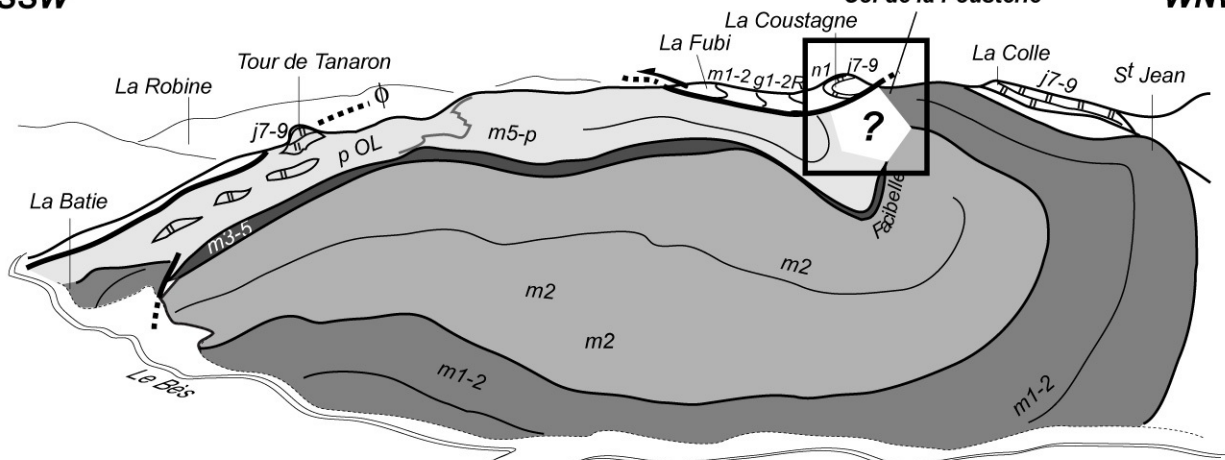


Figure 10



- | | |
|-------|------------------------------|
| m5-p | Valensole Conglomerates |
| m3-5 | Molasse with Cerithes |
| m2 | Silty-sandy marine molasse |
| m1-2 | Conglomeratic marine molasse |
| g1-2R | Molasse Rouge |
| n1 | Berriasian |
| j7-9 | Tithonian massive limestone |

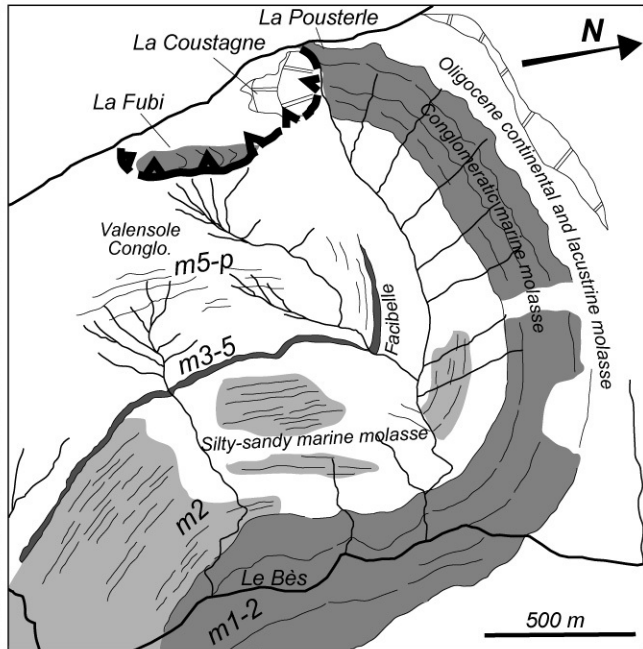
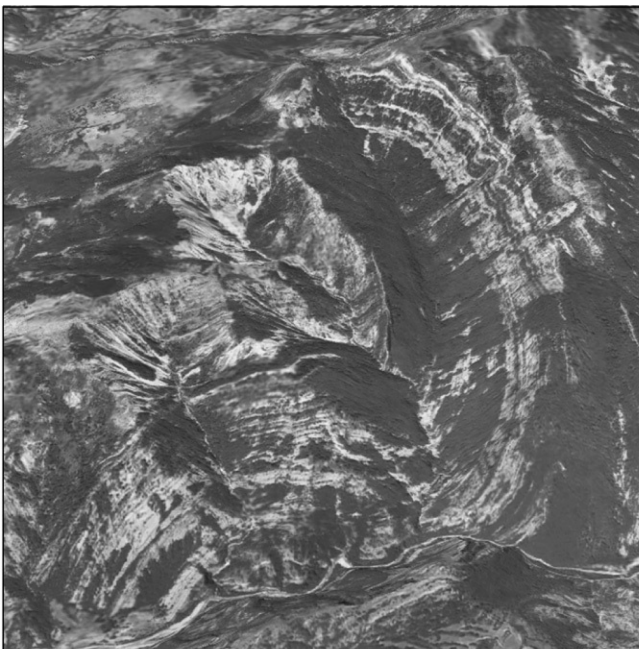
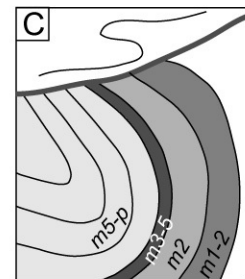
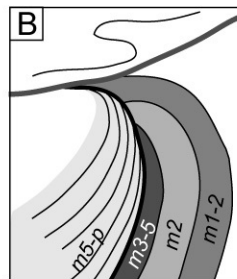
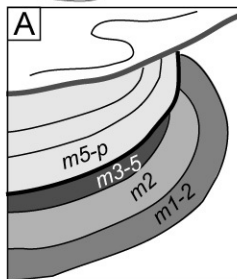


Figure 11

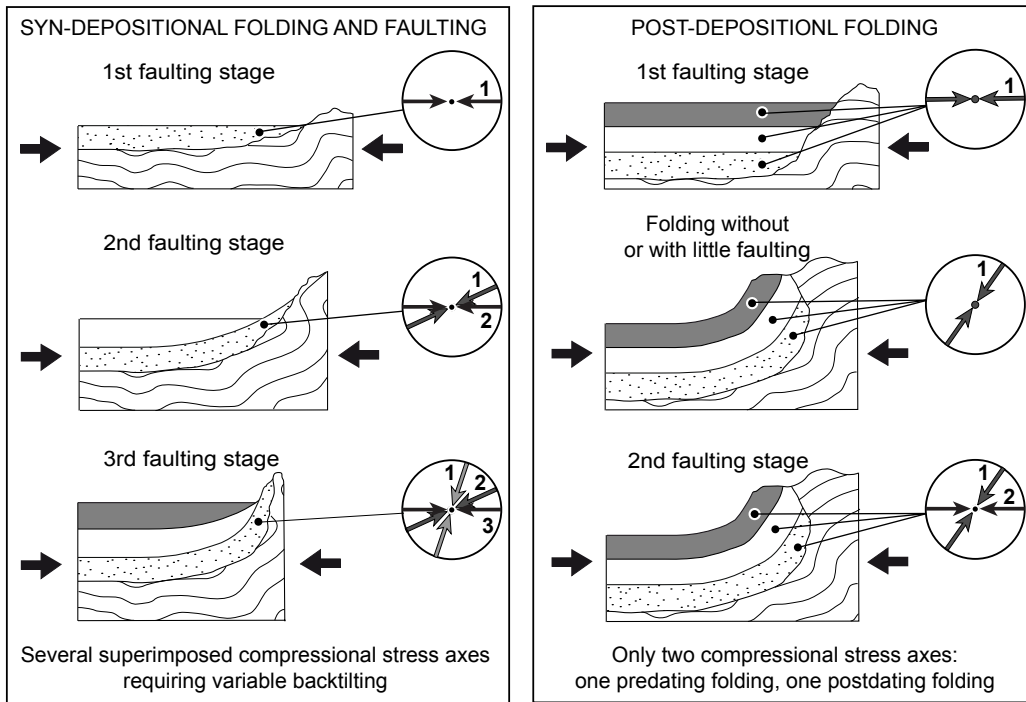


Figure 12

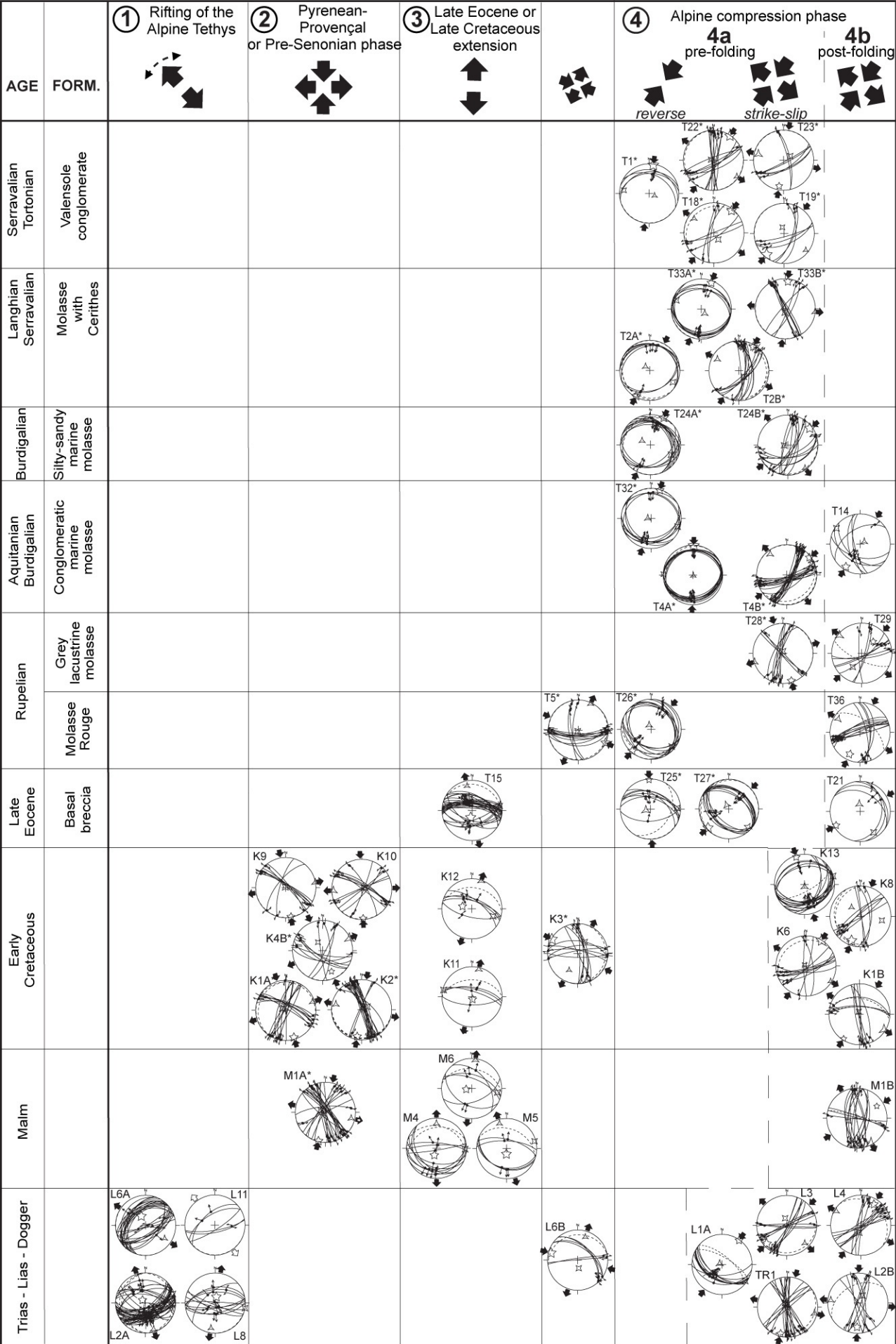
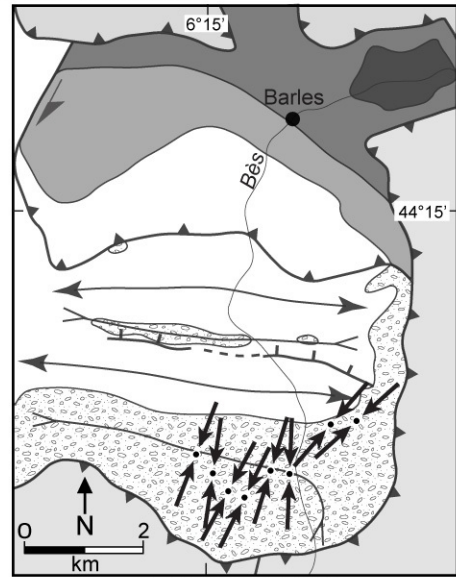
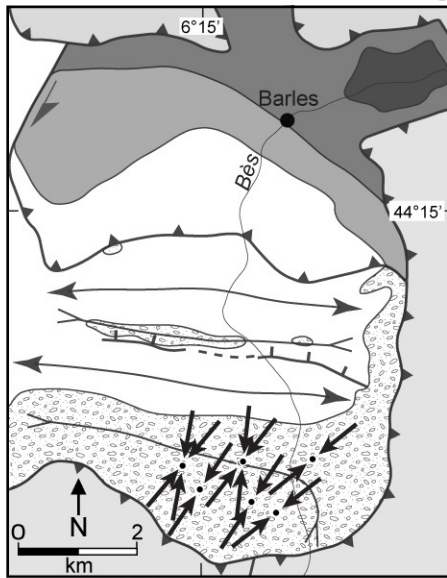
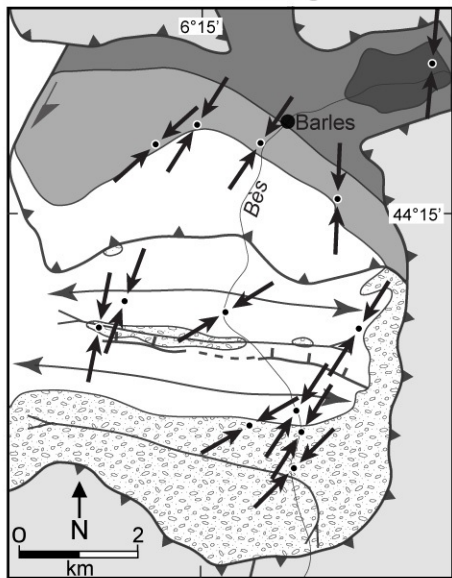


Figure 13

④ Late Miocene - Pliocene

4b. Post-folding

4a. Pre-folding of the *Vélodrome*



Strike-slip faulting

Reverse faulting

③ Late Eocene

② Late Cretaceous - Eocene

① Lias

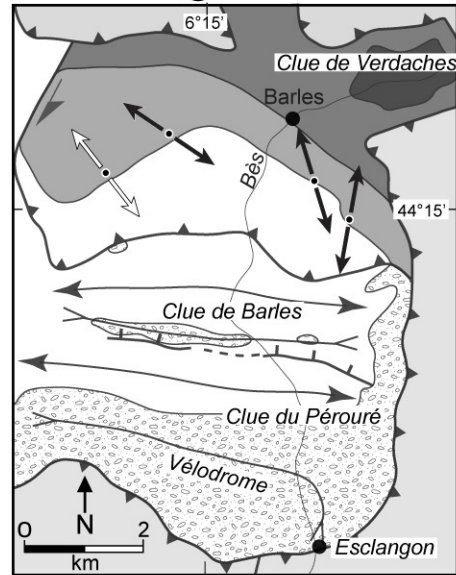
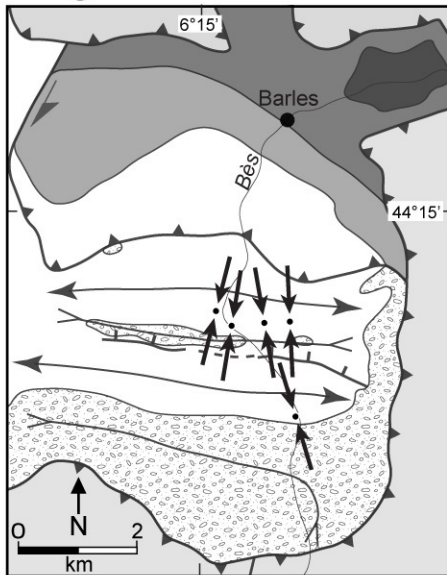
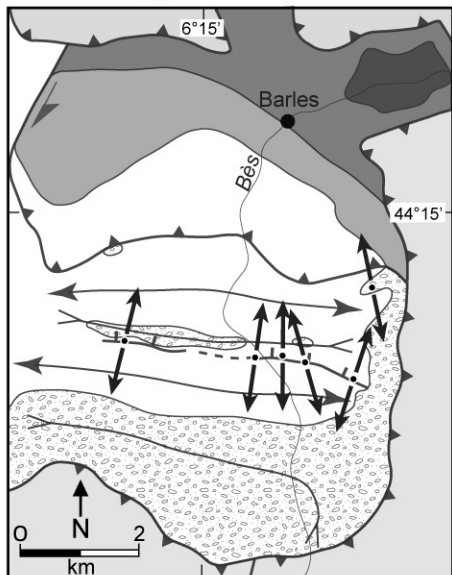


Figure 14

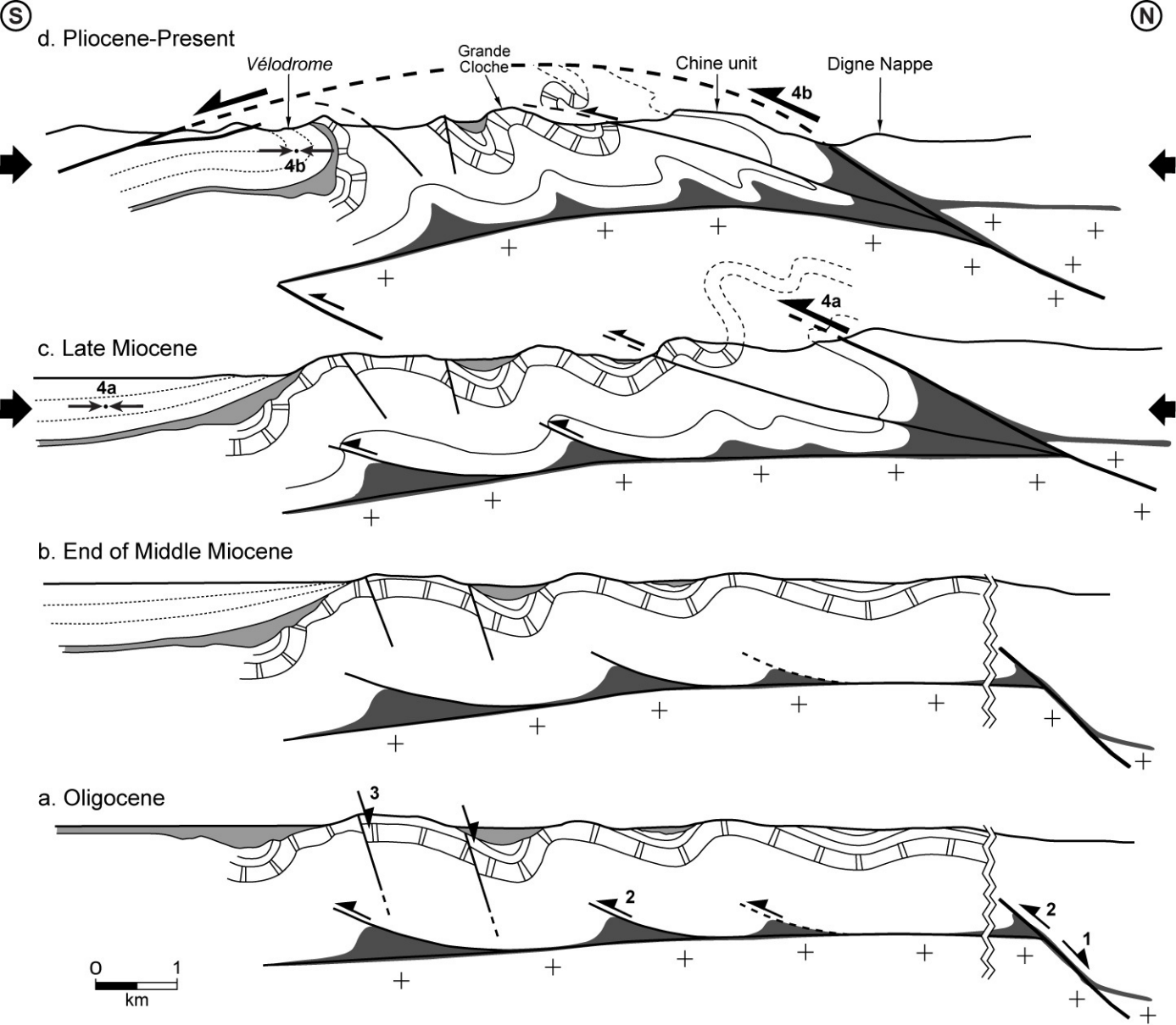


Figure 15