



# Subduction of oceanic lithosphere in the Alps: Selective and archetypal from (slow-spreading) oceans

Philippe Agard

Sorbonne Université, CNRS-INSU, Institut des Sciences de la Terre Paris, ISTE-P UMR 7193, F-75005 Paris, France



## ABSTRACT

The Alps are amongst the best subduction archives in the world, with abundant blueschists and eclogites preserving fragments of mantle, gabbros, thinned continental margin and pelagic sediments partly within their pre-collisional architecture. But to what extent is the Alpine record representative of the subduction of oceanic lithosphere worldwide? What is its significance, merits and limits for understanding subduction (and exhumation) dynamics? This contribution shows that this record is neither exceptional nor atypical but rather exemplifies the fate of relatively short-lived and small, slow-spreading and slowly closing North Atlantic-type oceans (in this case a ~ 400–700 km-wide domain closed over 60 Ma, at ~ 1 cm/a), whose subducting slabs do not reach below the Mantle Transition Zone. Subducted fragments experienced conditions typical of mature subduction worldwide and show no sign of significant tectonic overpressure. Contrasts in rock recovery with time and space outline distinct subduction dynamics. During the first half of the subduction lifetime (~30 Ma), no subducted oceanic fragments were recovered. A marked difference is observed between metasediment- and mafic/ultramafic-dominated units (S and MUM units). Underplating of S units took place intermittently and preferentially at ~ 30–40 km depth. The MUM units of the Western Alps deeply subducted to ~ 80 km were only recovered late, i.e. within a few Ma at most before continental subduction and initially lied close to the margin. At the scale of the orogen, the recovery of subducted fragments allows to recognize four distinct sectors and demonstrates a strong influence of initial margin architecture and/or continental subduction. Whilst typical of subduction zone thermal regimes, the subduction archive appears to selectively preserve slow-spreading oceans and/or hyperextended margins.

## 1. Introduction: what sort of ‘oceanic’ subduction in the Alps?

Subduction of oceanic lithosphere into the mantle is a key driver of plate tectonics (Forsyth and Uyeda, 1975; Ricard et al., 1993; Conrad and Lithgow-Bertelloni, 2002; Coltice et al., 2019) and a major seismic and volcanic hazard. Understanding processes acting along the subduction plate boundary, such as mechanical coupling or fluid migration, is a prerequisite for elucidating subduction dynamics, element and fluid transfer to subarc depths or risk assessment (e.g., Stern, 2002 and references therein).

The subduction of oceanic lithosphere (coined as ‘oceanic subduction’ in the following) mostly happens at depths beyond reach for sampling and observation. Basic geometries are only accessible down to a few km by seismic imaging (e.g., Calahorrano et al., 2008; Shillington et al., 2015); monitoring of displacements and earthquakes provides limited time series (typically 1–100 yrs.; Chlieh et al., 2011; Bedford et al., 2013); interpretation of geophysical measurements is commonly equivocal when assessing material behavior and constraining rheology (e.g., Vp/Vs ratios and lithology: Audet and Bürgmann, 2014; magnetotelluric data and fluids: Wannamaker et al., 2014). A complementary approach is to use samples exhumed from fossil subduction zones (e.g., Jolivet et al., 2003; Chopin, 2003; Bebout, 2007), which mostly originate from the downgoing plate (or ‘slab’; Agard et al., 2018).

The Alps is one of the best such locations worldwide: subducted remnants (blueschists and eclogites) are comparatively abundant and

well-preserved (Goffé et al., 2004); metamorphic reworking of these remnants by later collision has been only moderate, except in some parts of the Central Alps; active topography makes up for many good exposures (Sternai et al., 2019). Two centuries of detailed structural investigations have shown, in addition, that major units and paleogeographic domains have not been tremendously offset with respect to former convergence directions (e.g., Schmid et al., 2017). The Alpine belt is moreover small enough that its whole structure can be envisioned in 3D and lateral variations be investigated in tight connection to geophysical imaging (e.g., Schmid and Kissling, 2000; Hetényi et al., 2018; Kästle et al., 2019). Alpine subducted fragments thus seem ideal probes to study deep subduction processes, or to reconstruct the initial subduction geometry.

The Alps are in fact intimately associated with the birth of subduction ideas (Ampferer and Hammer, 1911), and one Alpine study even coined the term (Amstutz, 1951; White et al., 1970). Effective recognition of past oceanic subduction in the Alps came from petrological investigations ~50 years ago, shortly after the advent of plate tectonics. Building on studies conducted in the Western United States, early authors associated the presence of relict metamorphic minerals making up blueschists and eclogites (e.g., glaucophane, lawsonite, sodic pyroxene) to former subduction (Ernst, 1971, 1975; Dal Piaz et al., 1972; Michard, 1977; Dal Piaz and Ernst, 1978).

The search for deeply buried rocks, yet maintained relatively cold, i.e. equilibrated under high pressure low temperature conditions (HP-LT),

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intensified in the 80s (e.g., Goffe and Chopin, 1986; Pognante and Kienast, 1987) and culminated with the discovery of coesite in continent-derived fragments, which revealed the existence of deep continental subduction (Chopin, 1984). A tectono-metamorphic overview of the Alps was published in 2004 (Handy and Oberhänsli, 2004; Oberhänsli and Goffé, 2004) and partly updated a few years later (Bousquet et al., 2008; Berger and Bousquet, 2008; Agard et al., 2009; Beltrando et al., 2010; Bousquet et al., 2012).

Lithostratigraphic and petrological studies have shown, in parallel, that these subducted remnants once belonged to a slow-spreading ocean (Lemoine et al., 1970, 1984, 1987; Lagabrielle and Cannat, 1990) whose margins are relatively well-preserved (Manatschal and Müntener, 2009; Mohn et al., 2011, 2012; Lagabrielle et al., 2015). Paleogeographic reconstructions (Dercourt et al., 1986; Stampfli and Marchant, 1997; Vissers et al., 2013; Van Hinsbergen et al., 2020) and tomographic studies investigating the presence, number and polarity of slabs, or potential tear faults and slab breakoff events (Lippitsch et al., 2003; Handy et al., 2010; Kästle et al., 2019), place important constraints on the subduction history (Handy et al., 2010).

But to what extent is the Alpine example representative of subduction dynamics worldwide? Subduction of the Alpine ocean is special in a number of ways: a relatively small ~500 km wide domain characterized by Atlantic type, slow-spreading oceanic lithosphere disappeared between Europe and Adria, leaving no volcanic arc behind and trench sediments quite different from Peri-Pacific subduction zones today.

How much and what sort of ‘oceanic subduction’ prevailed in the Alps? Has the picture changed since the 2004 overview (Handy and Oberhänsli, 2004; Berger and Bousquet, 2008)? While many studies have improved our understanding of subduction processes, some issues still need clarification and/or new areas of contention have emerged (i.e., the possibility of tectonic overpressures, the issue of representativity, processes of mélange formation or the role of tectonic inheritance; Balestro et al., 2015; Yamato and Brun, 2017; Luisier et al., 2019; Moulas et al., 2019; McCarthy et al., 2018).

The aim of the present study is to evaluate what is left of the Alpine oceanic lithosphere, what the Alpine record tells us about subduction and/or exhumation dynamics, to assess major differences along the belt and the role of tectonic inheritance and examine the new insights gained over the last decade on processes acting along the plate interface (e.g., report of fossil earthquakes, fingerprinting of fluid-rock interactions). The ensuing, short-lived continental subduction is only mentioned here to the extent it affected the fate of subducted oceanic fragments.

## 2. Petrological and geodynamic context

Oceanic fragments bearing diagnostic subducted-related HP-LT mineral assemblages are found within the core of the entire Alpine orogen, from the Ligurian Alps to the Rechnitz window, from Genova to Vienna (Fig. 1). They are found in the Liguro-Piemont and Valais domains (Upper and Lower Penninic, respectively), two former oceanic domains merging to the east but separated in the Western and Central Alps by a continental fragment (Briançonnais, or ‘Middle-Penninic’; see Fig. 1 for the definition of Western, Central and Eastern Alps used here). The schematic cross-section illustrates the structural organization of the major paleogeographic domains recognized in the belt, from the Austro-Alpine units on top to the European units below (Fig. 1b). A detailed account of the architecture of the Alps or of the evolution of ideas on the Alpine orogeny is beyond the scope of the present study (e.g., for a selective ‘tour’: Argand, 1924; Debèlmas and Lemoine, 1970; Tricart, 1984; Froitzheim et al., 1996; Stampfli et al., 1998; Rosenbaum and Lister, 2005; Schmid et al., 2004, 2017; Nagel, 2008; Manzotti et al., 2014).

### 2.1. Evidence for subduction of oceanic lithosphere

Owing to its importance for characterizing the subduction of oceanic

lithosphere, a brief outline of HP-LT metamorphic rocks is given here (see chapter 3 for details) before recalling available first-order paleogeographic and geodynamic constraints.

As noted by Dal Piaz and Ernst (1978), Alpine subducted oceanic fragments are dominated by ‘Mesozoic calc-schists, greenstones and serpentized peridotites’. Subduction of such rocks, deeply buried under cool conditions, produces a distinctive metamorphic mineralogy, e.g., lawsonite, sodic clinopyroxene (‘omphacite’), blue amphibole (glaucophane and ‘crossite’), garnet, in metamorphic rocks; ferromagnesio-carpolite, lawsonite, chloritoid, garnet, talc, coesite in metasedimentary rocks; antigorite, titano-clinohumite, titano-chondrodite in metaperidotites. Noteworthily, the names antigorite and eclogite, now commonly associated with HP-LT environments, were born in the Alps (Hauï, 1822; Godard, 2001).

Following early reports of HP-LT metamorphism in the Alps (e.g., Kienast and Velde, 1970; Dal Piaz et al., 1972; Goffé et al., 1973), a first overview of their mineralogy and distribution was provided forty years ago (26th Int. Geol. Congress; Saliot et al., 1980). It was soon realized that, in the case of the Western Alps, the intensity of HP-LT metamorphism increases towards the southeast. This distribution of metamorphosed oceanic units in the Western Alps, from blueschist to transitional blueschist-eclogite to eclogite facies (Fig. 2b), advocates for southeast-directed subduction of oceanic lithosphere below the Adriatic plate. The same fossil subduction zone is exposed in the Central and Eastern Alps, indicating subduction below the Austroalpine and South Alpine domains; Fig. 1c). It is therefore relatively easy to bridge the gap, geometrically, between the present-day architecture and the subduction history (compare Fig. 1b and c).

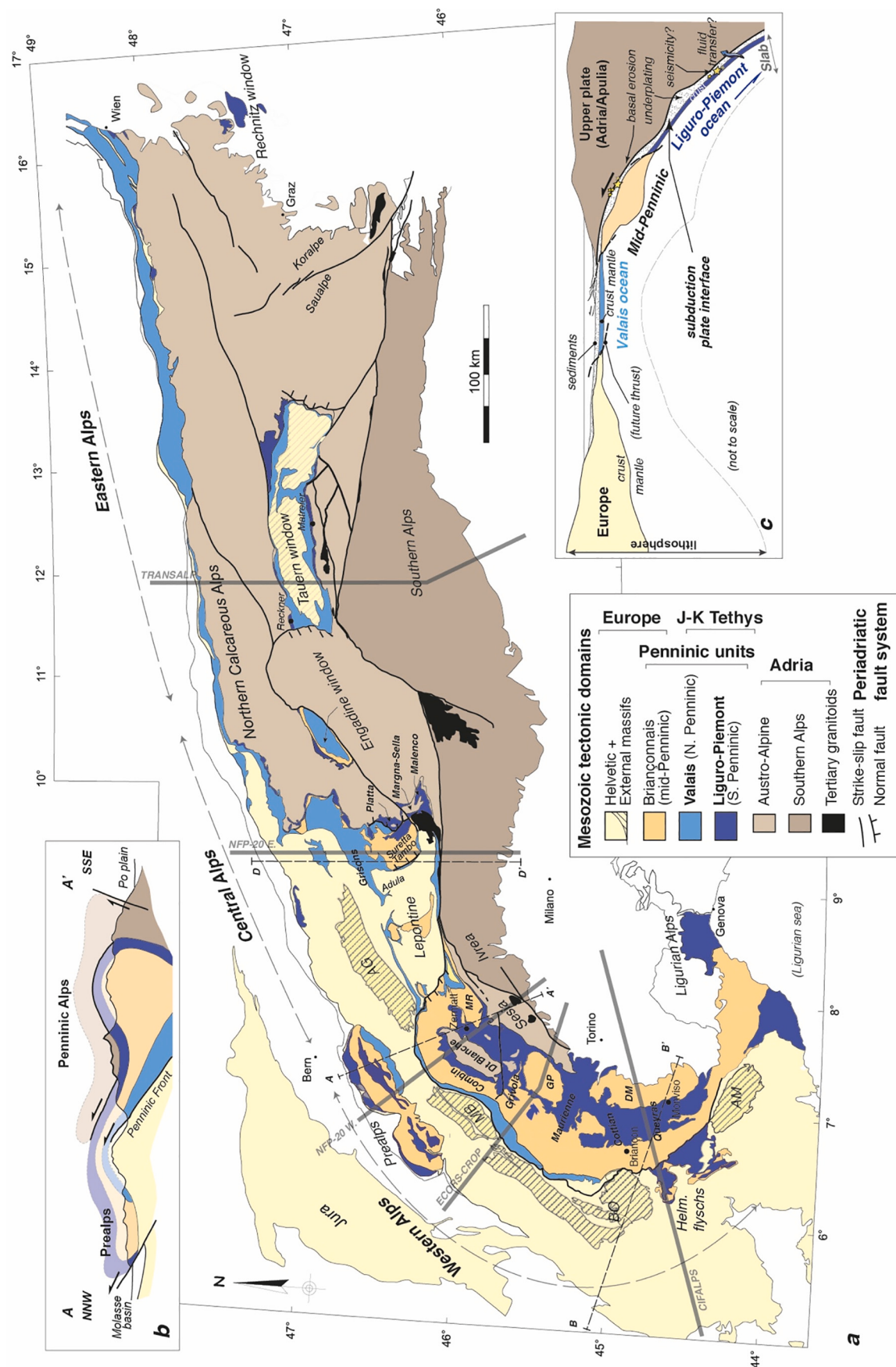
A distinct record of late Cretaceous intracontinental subduction, unrelated to the closing of the Alpine ocean, is documented in the Eastern Alps through volumetrically small HP-LT remnants in the Saualpe, Koralpe and Porhoje (Fig. 1a). These reached peak burial between 105 and 90 Ma (Froitzheim et al., 1996; Miller and Thöni, 1997; Thöni, 1999; Faryad and Hoinkes, 2003; Stüwe and Schuster, 2010). In the broader Alpine region, Jurassic high pressure metamorphism is also found in the Western Carpathians and the Dinarides, where it is generally thought to result from the closure of the westward closing westernmost sector of the Neotethys, the Vardar/Meliata/Sava ocean (Stampfli and Borel, 2002; Van Hinsbergen et al., 2020; Schmid et al., 2020, see § 2.3).

### 2.2. Oceanic material: types and peculiarities

Sedimentary and magmatic features show that the Liguro-Piemont and Valais domains were small ocean basins (Auzende et al., 1983; Lemoine et al., 1986) characterized by extensive ocean-continent transition domains (OCT; e.g., in the Central Alps: Err-Plata; Manatschal and Nievergelt, 1997; Mohn et al., 2011), with a series of larger continental fragments in between (e.g., from the largest to the smallest: Briançonnais, Sesia Zone, Emilius, Pilonnet; Dal Piaz et al., 2001; Manzotti et al., 2014). Information from lithostratigraphy, paleogeography, magmatic petrology and kinematics (§ 2.3) is provided in Fig. 3. Fig. 3c combines these data into a schematic view of the initial status of the Alpine domain prior to subduction (key locations as in Figs. 1a and 2).

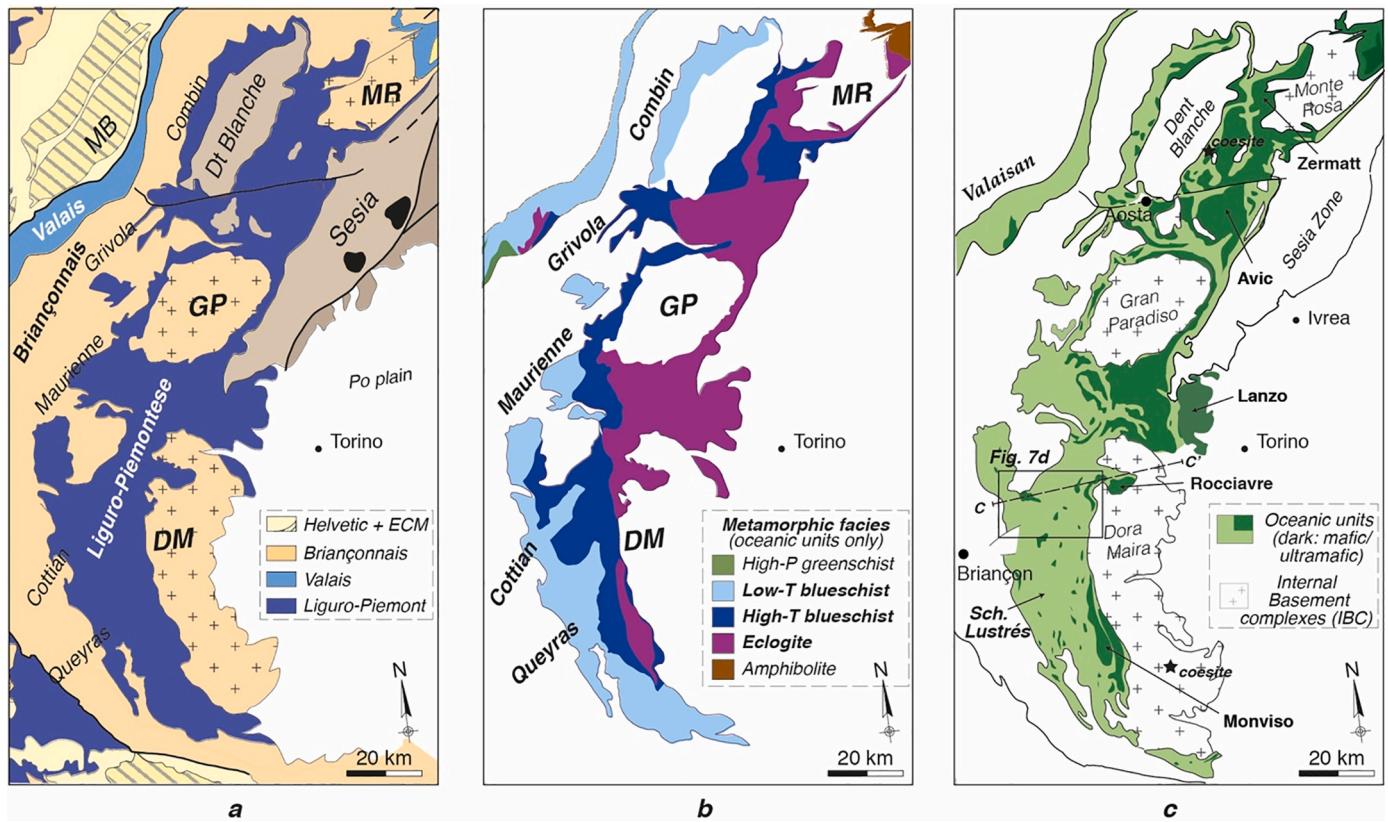
#### 2.2.1. Sedimentary cover: lithostratigraphic constraints

Systematic lithostratigraphic studies, mostly in the 1970s and 1980s, recognized pre-rift (Triassic), syn-rift (early to mid-Jurassic) and post-rift series in the Liguro-Piemont and Valais oceanic domains and their adjacent continental margins (Lemoine et al., 1986). The two former types, overall carbonate-dominated, are found on the stretched portions of the European and Adria margins, in the OCT domain and in extensional allochthons (Fig. 3a). Post-rift sediments are found almost across the entire domain, mainly as calcschists and flysch deposits, whereby it is often uncertain which of these post-rift sediments were deposited on a truly oceanic substratum and which on the adjacent continental margin.



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**Fig. 1.** a) General structural map of the Alpine belt (after Handy and Oberhänsli, 2004; Schmid et al., 2004). The two branches of the Alpine ‘ocean’, the Valais and Liguro-Piemont Penninic domains, are outlined in light and dark blue respectively. b) Highly schematic cross-section (along A-A'; after Agard and Lemoine, 2005) illustrating the structural organization of the major paleogeographic domains recognized in the belt, from the Adria units on top to the European units below. The sub-division into Western, Central and Eastern Alps corresponds to that adopted in the text. The location of the main geophysical profiles and cross-sections shown in later figures is indicated (B-B' and C-C'; Fig. 7; D-D'; Fig. 12). Abbreviations: AM: Argentera-Mercantour; AG: Aar-Gotthard; BO: Belledonne-Oisans; DM: Dora Maira; GP: Gran Paradiso; MB: Mont Blanc; MR: Monte Rosa. c) Cartoon showing the simplified geodynamic subduction setting of the Alps, with emphasis on subduction interface processes. The respective location of the Valais and Liguro-Piemont oceans can be readily deduced from the structural relationships between the European, Penninic and Austro/Southalpine domains (to be compared with Fig. 1b).



**Fig. 2.** a) Close-up view of Fig. 1a for the Western Alps for comparison with b) and c). Abbreviations as for Fig. 1.  
b) Distribution of metamorphic facies (as in Oberhansli and Goffé, 2004) within the ocean-derived units across the same area.  
c) Distribution of lithologies across the oceanic units separating the sedimentary-dominated (‘S’) domains from those dominated by oceanic crust and serpentized peridotites (i.e., mafic and ultramafic: ‘MUM’). See § 3.1, 3.2.  
Note the marked W-E zoning in b) and c). For the sake of convenience, the main sectors of the Western Alps are subd-divided into the Combin, Grivola, Maurienne, Cottian and Queyras (b). The main mafic- and ultramafic-dominated MUM massifs referred to in the text are shown in c).

Unmetamorphosed, or little metamorphosed equivalents are found in the Prealps (Fig. 1a; Gets and Simme nappes; Ricou and Siddans, 1986; Stampfli et al., 1998) and in the Flysch nappes (e.g., Winkler et al., 1985; Merle, 1982).

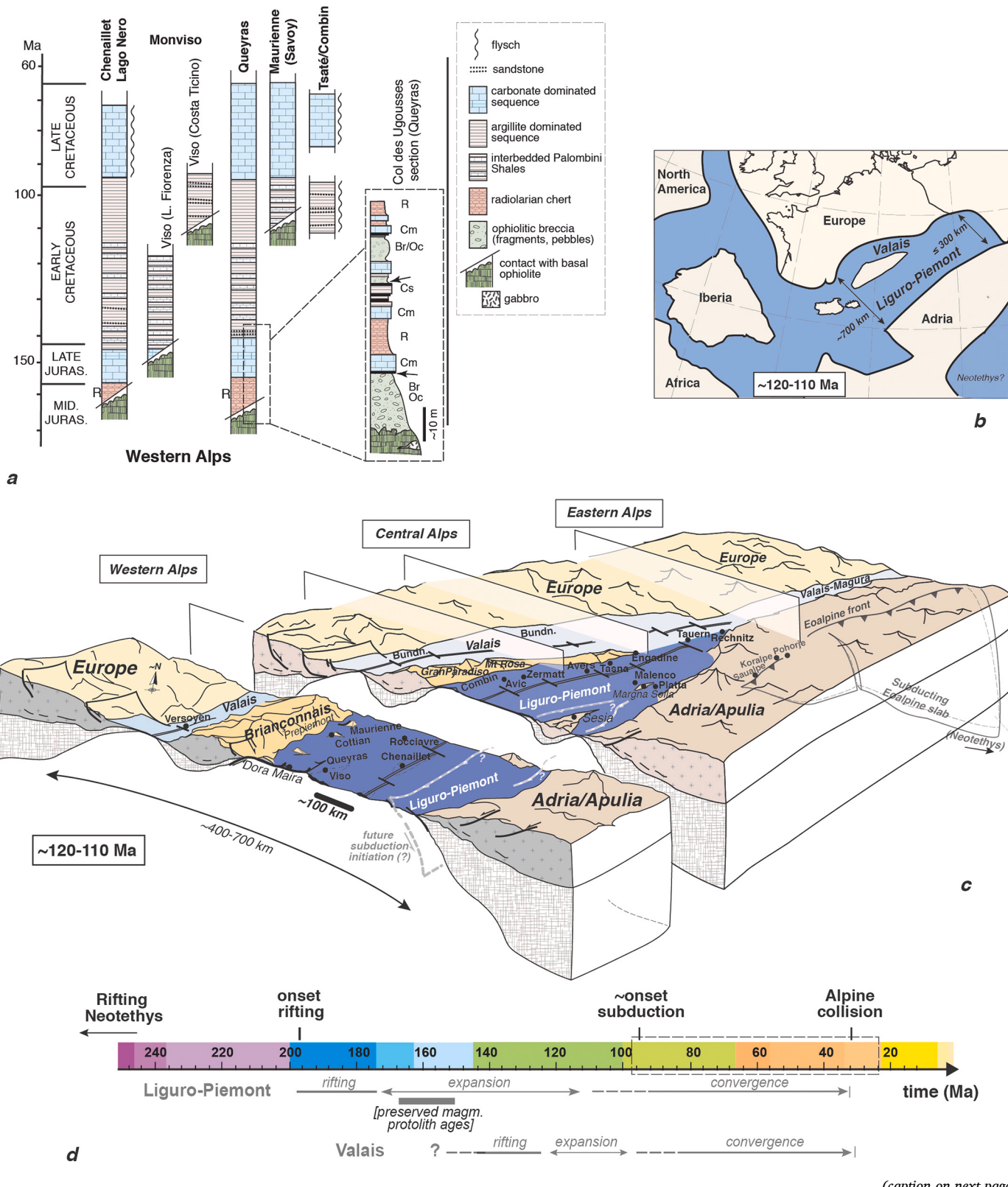
Sediments truly deposited on ophiolitic seafloor, which make up the Schistes Lustrés and Bündnerschiefer complexes (Elter, 1971), comprise radiolarian cherts, shales, pelagic limestones and calcschists (Figs. 4a-f). These pelagic metasediments range from the Callovian-Oxfordian (e.g., De Wever and Caby, 1981) to the early Paleocene but are volumetrically mostly Cretaceous in age (Fig. 3b; Caron, 1977; Lemoine et al., 1984; Polino and Lemoine, 1984). Their average thickness prior to subduction ranges between 200 and ~ 400 m (Lemoine et al., 1984; Lemoine et al., 1984; Lemoine and Tricart, 1986; Michard et al., 1996).

They commonly exhibit syntectonic cm- to km-scale detrital intercalations (Figs. 4d,e; Tricart et al., 1982; Dumont et al., 1984; Lagabrielle et al., 1985), particularly in Late Jurassic and Early Cretaceous beds (Elter, 1971; Tricart and Lemoine, 1991). Ophiolitic pebbles or hm-scale fragments (Polino and Lemoine, 1984; Le Mer et al., 1986)

are common in oceanic metasediments (Balestro et al., 2014; Corno et al., 2019), though not evenly distributed (see § 3). Large hm-/km-sized carbonates (commonly Triassic in age; Tricart et al., 1982; Fig. 4g) or continental fragments found within the Schistes Lustrés and Bündnerschiefer, in both the Liguro-Piemont and Valais domains, mark the transition between the continent and the ocean (e.g., ‘Prepiemont’ domain; Elter, 1971; Tricart et al., 1982; Tricart and Lemoine, 1986). Large bodies are commonly interpreted as extensional allochthons from the stretched continental margin (Beltrando et al., 2014 and references therein).

Flysch-type deposits represent the other main type of oceanic sediments (e.g., Helminthoid or Prättigau flyschs; Merle, 1982; Merle and Brun, 1984; Mueller et al., 2020) and range from the late Cretaceous to the Paleocene (Trümpy, 1960, 2006). They are interpreted as trench sediments and mark the existence of an accretionary margin associated with oceanic subduction (see Fig. 6 of Handy et al., 2010 for a recent compilation).

Alpine sediments are dominated by carbonates, calcschists and



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**Fig. 3..** a) Representative lithostratigraphic columns for metasedimentary domains of the Western Alps (after Lemoine et al., 1986; Tricart and Lemoine, 1991; Deville et al., 1992; Michard et al., 1996; compilation by Epstein et al., 2020). Inset: detailed section at the base of one of the Queyras units (Tricart et al., 1982). b) Paleogeography of the Alpine realm at ~120 Ma (Aptian) after Vissers et al. (2013), at its maximum extent (see § 2.3). Uncertainties are on the order of 100–200 km at least.

c) Schematic 3D view of the Alpine domain at ~120 Ma (compare with b) emphasizing the highly stretched nature of the continental margins, the presence of micro-continental blocks (e.g., Briançonnais, Sesia Zone) or extensional allochthons. The location of the main units discussed in the text is modified after Berger and Bousquet (2008), Manatschal and Müntener (2009) and Picazo et al. (2016). The Eoalpine subduction, whose orientation is still debated, is shown to the NE of the Alpine domain considered here (Froitzheim et al., 1996; Kästle et al., 2019). The exact location of subduction initiation within the Alpine domain is unknown, but probably to be looked for to the east, as shown here.

d) Chronology of the main geodynamic events in the Liguro-Piemont and Valais oceanic domains.

Abbreviations (same as in the following figures, unless specified; Continental fragments are capitalized): A: Avers; Av: Avic; Bu: Bündnerschiefer; C: Cottian; Ch: Chenaillet; Co: Combin; DM: Dora Maira; E: Engadine; GP: Gran Paradiso; K: Koralpe; M: Maurienne; Ma: Malenco; MR: Monte Rosa; MS: Margna-Sella; Pl: Platta; Pm: Piemonte units; Q: Queyras; R: Rechnitz; Ro: Roccia Verte; Sa: Saualpe; SE: Sesia; T: Tauern; Ta: Tasna; Ve: Versoix; Vi: Monviso; Z: Zermatt-Saas.

d) Chronological overview of the main Alpine geodynamic stages. See text for details.

pelites, commonly organic-rich (Fig. 4a). This feature appears somewhat specific to Tethyan rocks, as opposed to the more ‘mafic’ meta-graywackes from the circum-Pacific (Maruyama et al., 1996). Present-day analogues of Alpine-type sediments are being deposited in the Sunda region for example (see discussion in Epstein et al., 2020).

### 2.2.2. Oceanic crust/lithosphere: mafic and ultramafic material

‘Ophiolitic’ fragments of oceanic crust/lithosphere are relatively abundant in the Liguro-Piemont domain (Fig. 2c) and sparser in the Valais domain. The Alpine lithosphere was early on recognized as made of extensive amounts of exhumed mantle and discontinuous patches of crust (Lagabrielle, 1987; Lemoine et al., 1987) directly overlain by ophiocarbonates and sediments (Fig. 4h; Tricart et al., 1982), with noticeable differences between sections (Fig. 3a; e.g., Queyras and Monviso; Tricart and Lemoine, 1991). These characteristics are at odds with the Penrose type lithosphere (Anonymous, 1972) exemplified by the Semail ophiolite (Nicolas, 1989).

The importance of mantle exhumation, asymmetric rifting and slow spreading Atlantic-type lithosphere was acknowledged by Lemoine et al. (1986) and later authors (Lagabrielle and Cannat, 1990; Lagabrielle and Lemoine, 1997; Cannat et al., 1997, 2009; Manatschal and Müntener, 2009; for a historical perspective see Lagabrielle, 2009). Concepts of mantle exhumation and formation of oceanic core-complexes partly derive from Alpine examples (e.g., mega-mullions: Tricart and Lemoine, 1986; mantle exhumation: Trommsdorff et al., 1993).

Peridotites are for the most part variably serpentinized, partly refertilized abyssal type Iherzolites (Barnes et al., 2014), compositionally intermediate between oceanic/asthenospheric and sub-continental mantle (e.g., Malenco, Central Alps; Lanzo, Western Alps; McCarthy and Müntener, 2015; Picazo et al., 2016). Basalts and gabbros show a typical MORB-type affinity (e.g., Chalot-Prat et al., 2003), although ridge-type magmatism was probably limited in the Alpine ocean. Alpine gabbros essentially cluster between ~165 and 150 Ma (Bortolotti and Principi, 2005; Manatschal and Müntener, 2009).

Some (almost) unmetamorphosed fragments from the eastern Central Alps allow to map out the OCT domain (e.g., Err-Plata; Froitzheim et al., 1996; Manatschal and Nievergelt, 1997), identify oceanic core-complexes or the transition from initial extension to necking and rifting/spreading stages (e.g., Mohn et al., 2011), assess the paleogeographic position of some Alpine massifs (e.g., Tasna as stretched margin to OCT on the Briançonnais side, and Err-Plata near Adria; Mohn et al., 2012; Fig. 3c) and assign them to specific portions of the seafloor (e.g., Chenaillet as near mid-oceanic; Manatschal et al., 2011; Lagabrielle et al., 2015). The comparison between unmetamorphosed protoliths and those having experienced blueschist and/or eclogite facies conditions may be used to study oceanic processes (petrogenesis, interactions between magmatism and tectonics, hydrothermal alteration) or disentangle the effects of subduction-related transformations, (e.g., Chalot-Prat et al., 2003; Bucher and Grapes, 2009; Tartarotti et al., 2011; Lafay et al., 2013; see § 5).

### 2.3. Geodynamic setting: boundary conditions for oceanic subduction

Plate kinematic reconstructions (Dercourt et al., 1986; Dewey et al., 1989; Stampfli et al., 1998; Rosenbaum et al., 2002; Handy et al., 2010; Vissers et al., 2013; Van Hinsbergen et al., 2020), though different in detail, place bounds on the Alpine ocean in terms of size and duration:

- The Alpine oceanic was ~400–700 km wide (Stampfli et al., 1998; Vissers et al., 2013; Fig. 3c) and comprised, in its southern part, the Valais domain to the west and the Liguro-Piemont domain to the east, separated by the ~100–150 km wide Briançonnais continental fragment (including its stretched Prepiemont or sub-Briançonnais margins; Lemoine et al., 1986). The Liguro-Piemont domain was ~300–400 km wide (Stampfli et al., 1998; e.g., their Fig. 14) and partly floored by refertilized sub-continental mantle (Manatschal and Müntener, 2009; Picazo et al., 2016). The SW branch of the Valais (hereafter termed Valaisan, for clarity) was 50–200 km wide only, and represented a strongly stretched margin and/or OCT domain first affected by Jurassic rifting. It lacked ophiolitic material except in portions (e.g., Internal Valais Versoix units) extended further during the Early Cretaceous (> 130 Ma; Loprieno et al., 2011). The NE portions of the Valais and Liguro-Piemont oceans were respectively larger and smaller than their SW portions.
- Slow opening of the ocean occurred between 170 and ~120 Ma (< 2 cm/a; Vissers et al., 2013; Fig. 3d). The age cluster of the Liguro-Piemont gabbros (~165–150 Ma) suggests that either subsequent magmatism was insignificant and/or that all oceanic lithosphere formed between 150 and 120 Ma, be it ‘normal’ or slow-spreading, was subducted. The Alpine seafloor did not resemble the thick, Pacific-type crust with stratified ‘ocean plate stratigraphy’ (Kusky et al., 2013) but rather, in terms of size and constitution, parts of the North Atlantic such as between Greenland and Norway.
- The onset of subduction is poorly constrained and its locus even less so (see Fig. 3c). It is usually dated by the deposition of the first flysch-type sediments. It is considered to lie within 110–80 Ma, and may have started somewhat earlier in the east (Trümpy, 1960; Lemoine et al., 1986; Wagreich, 2001; Handy et al., 2010). We herein consider it to be ~100–95 Ma based on the presence of well-dated Cenomanian-Turonian flysch (Stampfli et al., 1998). No subduction-related magmatic arc formed in the Alps (Stampfli et al., 1998; McCarthy et al., 2018). Collision started at 34–32 Ma in the Western Alps (Simon-Labréte et al., 2009; Beltrando et al., 2009).
- Metamorphic ages associated with the subduction of oceanic lithosphere range from Cretaceous to Eocene (Handy and Oberhänsli, 2004; Berger and Bousquet, 2008). Most of them lie between 60 and 35 Ma. Some older (Cretaceous) ages are presently disregarded as biased (by excess argon for example), while some correspond to the paleogeographically distinct Eoalpine



**Fig. 4.**.. Typical exposures of former oceanic sediments deposited on ophiolitic seafloor (i.e., calcschists, pelagic limestones and shales, radiolarian cherts; locations in the Western Alps).

- a) Characteristic calcschist exposure of the Schistes Lustrés (E. of Aiguilles, Queyras).
- b) Direct sedimentary contact between serpentinized and brecciated peridotite criss-crossed by calcite veins ('ophicalcite') and metasediments (Col d'Urine, Pelvas d'Abries; see Lagabrielle et al., 2015). The first horizon is a fine-grained mixture of ultramafic debris and pelagic sediments. The sequence is progressively richer in pelagic sediments then changes to carbonate-dominated. These rocks were affected by blueschist facies metamorphism.
- c-d) Regular alternations of pelitic- (white arrows) and carbonate-rich horizons (black arrows), overall more carbonate-rich (particularly in d.e) Boudinaged mafic horizon in impure marble (Zermatt-Saas area).
- f) Diagnostic Late Jurassic marble horizon (Crête de la Taillante, north of Col Agnel, Queyras). They tend to be more abundant in the eastern (lower) S units.
- g) Large km-scale extensional allochthon in the Haute Ubaye valley (Western Queyras). The well-stratified dolomitic Triassic limestone from the Peouvou, which dominates the scenery to the right/east of the picture, is wrapped up in organic-rich calcschists (left part of the picture). Dm-scale, very fresh blueschist facies carpholite crystals are found in the scree from landslides reworking the calcschists. h) Carbonates directly overlapping a large mafic body (north of Rocca Bianca, Queyras; see also Lagabrielle et al., 2015).

domain (Froitzheim et al., 1996; Fig. 3c). Episodes of continental subduction are documented for the Sesia Zone (75–65 Ma), the Briançonnais and the Internal Basement Complexes (i.e., Monte Rosa, Grand Paradiso and Dora Maira; ~42–35 Ma). Further details and their significance are addressed below.

- Since 400–700 km of lithosphere (including the Briançonnais fragment; Vissers et al., 2013) was subducted within ~60 Ma (from 100–95 to 40–35 Ma), the subduction rate was ~1 cm/a (see also Schmid et al., 1997). Independent petrological constraints hint to 0.5–1 cm/a (Lapen et al., 2003). A minimum of ~200–300 km of this subduction was truly oceanic in the Liguro-

Piemont domain (for a similar estimate: Manzotti et al., 2014), although this amount varied along strike due to the obliquity of Alpine subduction (Handy et al., 2010). It is plausible that the Alpine slab reached the Mantle Transition Zone but never reached beyond the 660 km mantle discontinuity and that slab dynamics, and any slab retreat, was confined to small-scale convection (e.g., Royden and Faccenna, 2018).–

### 3. Oceanic fragments in the Western Alps: contrasting modes of subduction and recovery

Due to the absence of a strong collision-related metamorphic overprint, contrary to parts of the Central Alps (Engi et al., 2004; Berger et al., 2005; Keller et al., 2005; Fig. 2b), subducted HP-LT oceanic fragments are best preserved in the Western Alps (Goffé et al., 2004). This metamorphic record is examined first and then compared to that of the Central and Eastern Alps (§ 4). The Ligurian Alps and Corsica, which share many similarities, are not addressed here except in passing.

Two main types of tectono-metamorphic units can be recognized (Figs. 5–9), dominated either by metamorphosed pelagic sediments (i.e., calcschists of the Schistes Lustrés and Bündnerschiefer), hereafter called S units, or by mafic and ultramafic bodies with only minor calcschists (Lagabrielle and Cannat, 1990), hereafter called MUM units. Their respective, partly separate spatial distribution over the Western Alps (Figs. 2c, 7a–b) reveals that these initial lithological contrasts (§ 2.2) were amplified by later tectonics. A similar divide is observed in Corsica (Vitale Brovarone et al., 2013 and references therein).

In the Cottian Alps (Fig. 7a–d), dominantly metasedimentary blueschist-facies units are located to the west, whereas large, mainly eclogitic mafic and ultramafic bodies crop out to the east (e.g., Roccia-vre, Monviso; Fig. 2c), next to the continental Dora Maira massif. Despite large spatial variations, available cross-sections (e.g., Deville et al., 1992; Fudral, 1996; Lardeaux et al., 2006), map compilations and personal observations provide rough indications on the relative proportions of sediment to mafic/ultramafic rocks, around ~20:1 in S units and ~1:5 in MUM units.

#### 3.1. Metasedimentary dominated (S) units from the Liguro-Piemont ocean, Western Alps

From south to north, the main exposures are found in the Queyras, Cottian, Maurienne (Deville et al., 1992) and in somewhat lesser volumes in the Combin (or ‘Tsatié’; Marthaler and Stampfli, 1989; Fig. 2c). They comprise intensely folded calcschists and rare but diagnostic marbles (e.g., Crête de la Taillante; Fig. 4f) with minor fragments of oceanic crust/mantle (Fig. 4i). The latter are mostly ultramafic but in places large mafic bodies also exist (Fig. 5b; e.g., in Queyras: Pelvas d’Abries, Bric Bouchet; Tricart et al., 1982; Lagabrielle et al., 2015; in Platta; Mohn et al., 2012). Tectonic patterns are characterized by a composite, flat lying to gently west-dipping schistosity with stretching mineral lineations trending N090 to N110 on average (Fudral, 1996; Agard et al., 2001a, 2001b). Structural patterns indicate protracted stretching and deformation parallel to subduction movements (e.g., Caby, 1973; Platt et al., 1989; Rosenbaum and Lister, 2005).

##### 3.1.1. Contrasting P-T conditions for metasedimentary-dominated units (SW Alps)

Each region evidences stacking of distinct several km-long, hm- to km-thick tectonic units separated into upper, middle and lower units, based on lithology and metamorphic grade (e.g., Lagabrielle, 1987; OP1/OP2 units of Pognante, 1991). Three or four units are recognized depending on latitude and authors (Fig. 7c; Fudral, 1996; Polino et al., 2002; Barfety et al., 2006; Plunder et al., 2012; Lagabrielle et al., 2015).

- Upper S unit: This lawsonite- and/or Fe-Mg-carpholite-bearing blueschist facies unit (Fig. 5c–e) is well preserved in the Queyras and Cottian Alps, or as discrete klippen in the Maurienne area (Fig. 4c). It is commonly pelitic and rich in organic matter (Fig. 4a). Subtle m-hm scale lithological differences influence the nature and/or proportion of HP-LT mineralogy (e.g., lawsonite abundance; Lefevre et al., 2020). Large km-scale carbonate fragments of Pre-piemont origin found close to the Briançonnais (Fig. 4g; Tricart et al., 1982) suggest that this unit initially lied close to the OCT domain, unless they represent an uppermost, dismembered unit on top of the

nappe stack. The upper S unit contains minor mafic/ultramafic fragments and/or tectonic slivers made of serpentinites, blueschist facies lawsonite-glaucophane-bearing metabasalts and metagabbros (Fig. 5e) and deerite-bearing metacherts (e.g., Lago Nero unit; Martin and Polino, 1984). P-T estimates range between 1.1 GPa - 330 °C and 1.4 GPa - 350 °C (Figs. 7e,f).

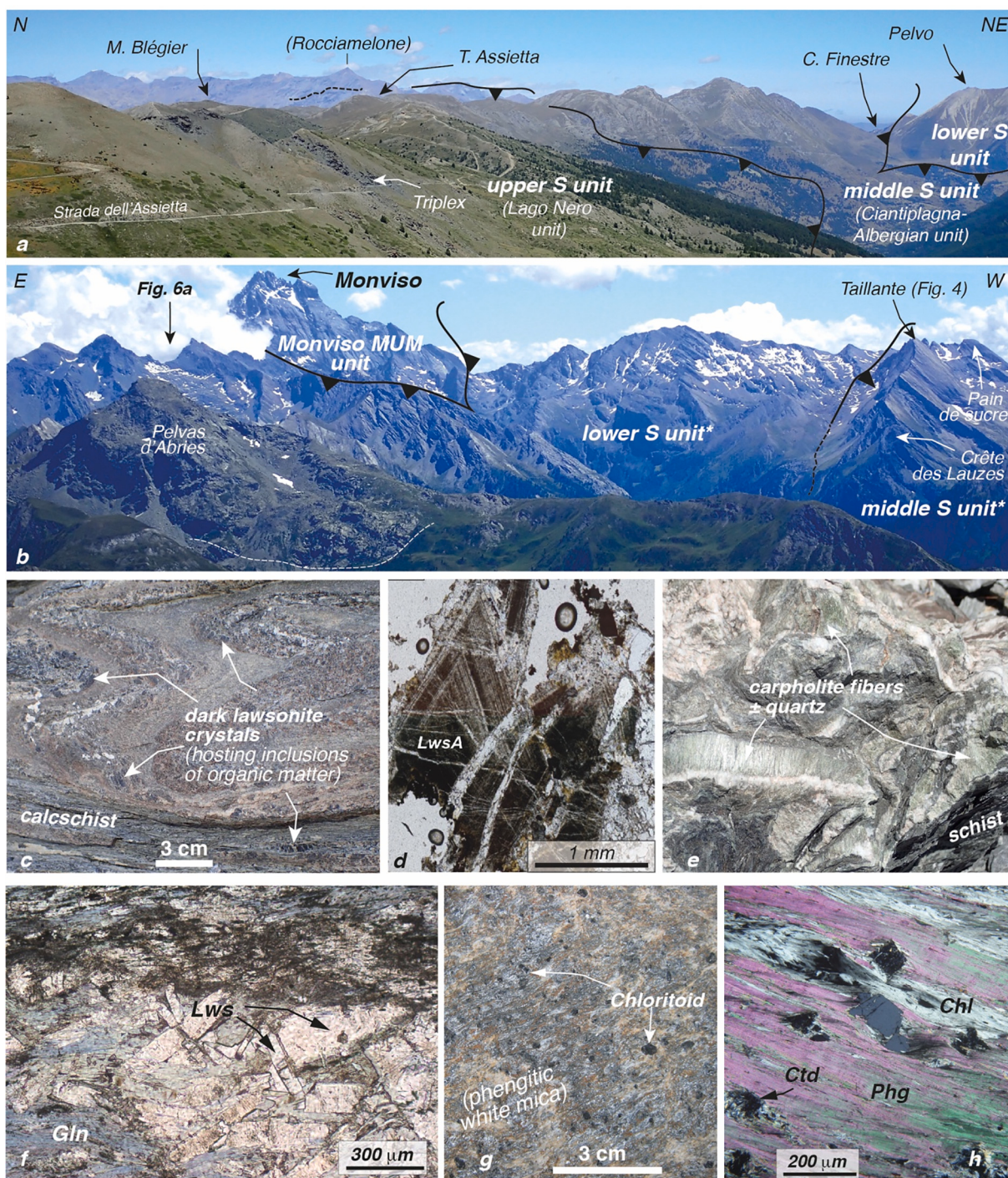
- Middle S unit: This lawsonite- to epidote-blueschist facies unit commonly represents more than 50% of the Schistes Lustrés complex (Fig. 4c,d). It is dominated by calcareous schists and almost pure pelagic metacarbonates (e.g., Grande Sassière, or Charbonnel-Rocciamelone unit in the Maurienne; Fudral et al., 1987). Most of the Combin exposures also belong to this unit. It locally contains detrital material, both oceanic and continental in origin. Sheared metaophiolitic material (mainly serpentinite) can be found as dismembered tectonic horizons, preferentially at the base of the unit. Metapelitic horizons contain chloritoid (Fig. 5g,h) and lawsonite pseudomorphs. Garnet is generally absent and epidote is found in the warmest portions only. P-T estimates are mostly in the range 1.5–2 GPa and 370–450 °C (Fig. 7e).
- Lower S unit: This lowermost unit is located immediately above the Gran Paradiso (Chopin, 1981; Le Bayon et al., 2006) or Dora Maira Internal Basement Complex (Chopin, 1981). It is made of metasediments locally rich in volcanic debris and cherts, overlying an ophiolitic ‘basement’ or interleaved with substantial mafic bodies (Fig. 7d). Metamorphic grade is eclogitic or transitional between blueschist and eclogite facies and characterized by variably retrogressed chloritoid ± garnet ± epidote assemblages. P-T estimates are in the range 2–2.3 GPa and 470–550 °C (Fig. 7e). Whether this unit represents the former cover of mafic/ultramafic dominated units such as the Roccia-vre and Monviso units (Fig. 7b) or a separate unit remains unclear (see § 3.2). It is considered as one single unit in Maurienne (Villaron–Gran Uia; Fudral, 1996) and two distinct ones in Queyras (Lagabrielle et al., 2015).

Estimates of peak pressure and temperature experienced by these units align along a consistent P-T gradient of ~8 °C/km in a P-T diagram, assuming lithostatic pressure (Agard et al., 2001a, 2001b; Figs. 7e, 9a). In the Cottian Alps, these three units are, from bottom to top, the Pietre Verde, Albergian/Cerogne-Ciantiplagna and Lago Nero units (Fig. 5a; Caron, 1977; Polino et al., 2002; Burroni et al., 2003; Corno et al., 2019). The spatially restricted, unmetamorphosed ~150 Ma mafic and ultramafic dominated Chenaillet unit (Fig. 7d; Mevel et al., 1978; Costa and Caby, 2001; Manatschal et al., 2011) overlies the Lago Nero unit. All ocean-derived units were originally thrust on top of the Briançonnais cover or basement units and remained there in places (e.g., Combin or Maurienne, north of Ambin; Fig. 7c). Backfolding of the Briançonnais, associated with the Mischabel and/or Vanzone early collisional stages (Argand, 1924; Ballèvre and Merle, 1993; Bucher et al., 2003), which varies considerably in dip and intensity along strike, also emplaced continent-derived sediments from the Briançonnais and Pre-piemont margin above oceanic units (e.g., Cottian Alp; Figs. 7a,c,d; e.g., Michard et al., 2004).

##### 3.1.2. Nappe stacking of the S units

The Schistes Lustrés metasediments were scraped off their underlying oceanic crust/mantle during subduction (Deville et al., 1992; Agard, 1999; Schwartz, 2000) and represent a deep accretionary complex (Marthaler and Stampfli, 1989), as for the Franciscan complex (Platt, 1986; Dumitru et al., 2010). The stacking of these metasedimentary units partly coincides with lithostratigraphic contrasts: the metapelitic-rich upper S unit is mostly made of early Cretaceous metasediments, whereas the middle S unit is mostly made of late Cretaceous calcschists (Fig. 3a; Lemoine and Tricart, 1986; Deville et al., 1992).

While most fossil accretionary complexes show preferential accretion/underplating at 30–40 km depth, thus close to the upper plate Moho (Agard et al., 2018; e.g.: Willner, 2005; Angiboust et al., 2014a),



**Fig. 5..** Characteristic features of the metasedimentary (S) units of the Western Alps (Schistes Lustrés).

a) View across the three main units recognized in the Cottian Alps (near Sestriere), i.e. the upper, middle and lower S units. Compare with the map of Fig. 7d. Note the relatively smooth landscape, which results from the easy erosion of the calcschist-dominated units, particularly the smoother slopes of the more pelitic Lago Nero unit.

b) View across the main units recognized in the Queyras (following Lagabrielle et al., 2015; view from Bric froid), the middle, lower and Monviso units (see Fig. 6a for the extension to the east across MUM units). Note the larger mafic (gabbroic) masses embedded in the S units (Pelvas d'Abries, Crête des Lauzes).

c) Alternation of pelitic- and carbonate-rich horizons. The pelitic fraction is littered with black lawsonite crystals.

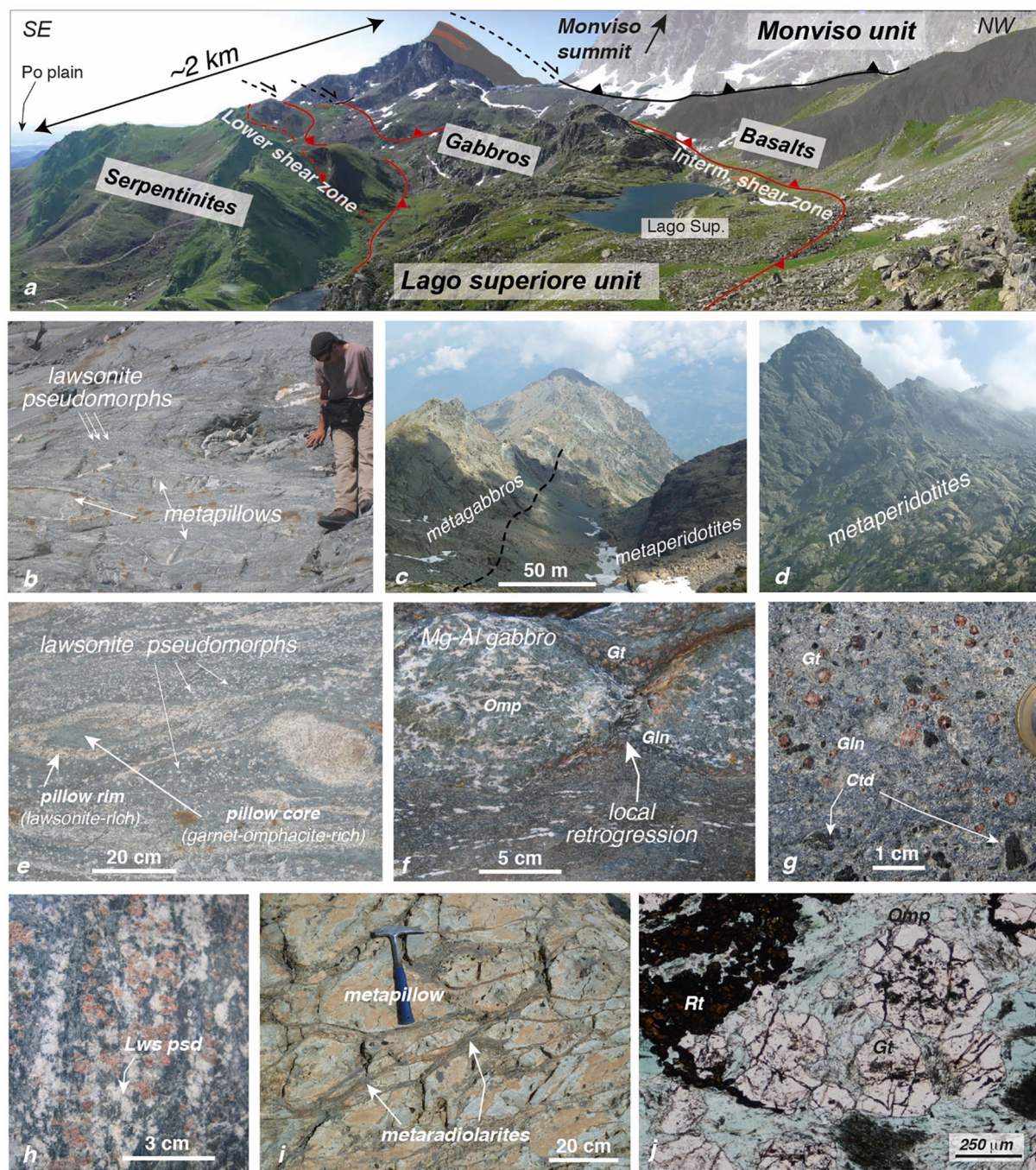
d) Microphotograph of fresh mm- to cm-scale lawsonite crystals hosting a significant fraction of dispersed organic matter (together with rutile) and showing evidence for growth zoning (Triplex, Fig. 5a; after Lefevre et al., 2020).

e) Almost pure, fresh ferro-magnesian carpholite-bearing veins in pelitic schist (Ubaye valley, Queyras; location in Fig. 4g).

f) Lawsonite blueschist facies metabasalt embedded in the upper S unit, preserving fresh lawsonite and glaucophane (Queyras; courtesy M. Ballèvre).

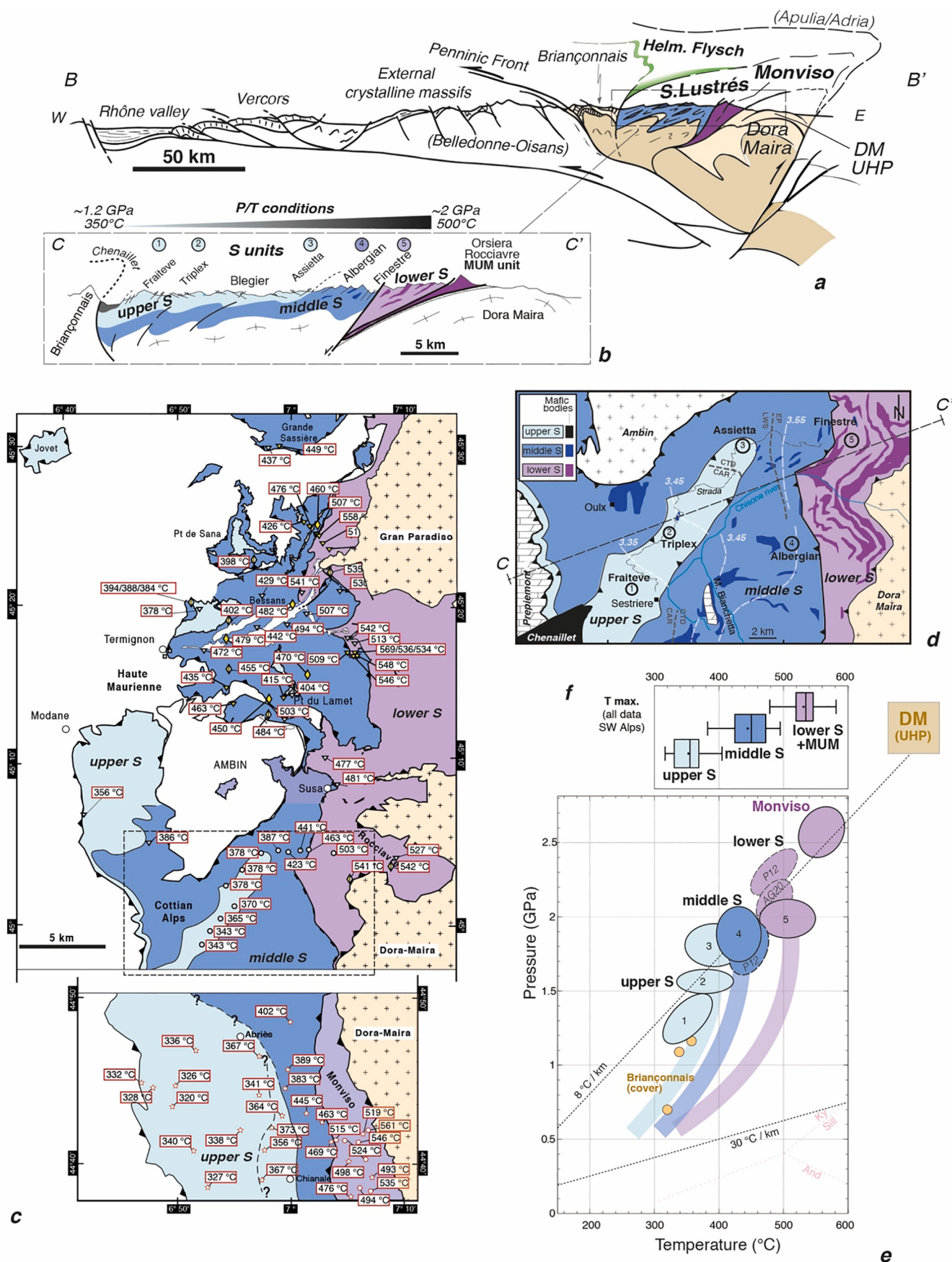
g) Typical chloritoid-bearing calcschist from the lower S unit (Val Clavalité, southern Aosta valley).

h) Strongly deformed chloritoid-chlorite-bearing mica(schist), with phengite composition attesting to high pressure conditions. Chloritoid is partly retrogressed here.



**Fig. 6.** Characteristic features of the mafic and ultramafic-dominated (MUM) units of the Western Alps.

- a) View onto one of the best-preserved 'slab' fragments in the world (Fig. 8): the 2–2.5 km-thick Lago Superiore unit (Monviso massif, Italy; see Fig. 5b for location). Note the tectonic contact with the overlying blueschist facies Monviso unit, whose lithostratigraphy is completely overturned. In the Lago Superiore unit, the pristine lithological succession of the downgoing lithosphere is preserved to a first approximation with, from bottom to top: ~500 m thick serpentized basal peridotites, eclogitized Mg-rich metagabbros, sills, dykes and a discontinuous layer of Fe–Ti metagabbros hosting garnet, omphacite, abundant rutile and lawsonite pseudomorphs, partly retrogressed metabasalts and a few meters of metamorphosed calcschists at the very top, below the Monviso unit.
- b) Eclogite facies metapillows unveiled by glacial retreat (N of Pfäfers pass, Zermatt-Saas): note the abundance of lawsonite pseudomorphs, particularly around the former pillows (see close-up view in Fig. 6e; S. Angiboust for scale).
- c-d) Large, several km-thick metaperidotite bodies of the Avic massif (also noticeable from the sparse vegetation; location in Fig. 2). Some hm-scale gabbroic horizons are found here and there, as in c).
- e) Metapillows, pillow-breccias and surrounding hyaloclastites metamorphosed under eclogite facies conditions. Note the contrast between the lawsonite-rich rim of the elliptic former pillow, hydrated during seafloor hydrothermal alteration, and the dry garnet-omphacite-bearing core. Lawsonite pseudomorphs are ubiquitous across km-scale exposures between Zermatt and Täsch.
- f) Metagabbros boudins, with composition intermediate between magnesian and Fe–Ti rich, in strongly deformed basalts (Zermatt-Saas region).
- g) Garnet-chloritoid-glaucophane ± omphacite-bearing metabasalt (Val Clavalité, Aosta valley).
- h) Garnet-glaucophane-bearing eclogite with large lawsonite pseudomorphs (Zermatt-Saas). i) Former pillows and radiolarites transformed to transitional blueschist to eclogite facies conditions (Monviso unit, Monviso massif).
- j) Typical garnet-omphacite-rutile-bearing Fe-Ti-rich metagabbro from the Monviso massif (Lago Superiore unit, Fig. 6a).



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- Fig. 7..** Focus on the metasedimentary-dominated (S) units from the Maurienne to Northern Queyras, Western Alps. Abbreviations (all others as in Fig. 3c): Amb: Ambin; Br: Briançonnais; HF: Hemitrochoid flysch; PF: Penninic front.
- Schematic crustal-scale section across the Western Alps along profile B-B', approximately at the latitude of Briançon (see location on Fig. 1a; after Agard et al., 2009).
  - Close-up, simplified section across the S units along profile C-C' (location in Fig. 7d). Note the fairly regular increase of P-T conditions from west to east.
  - Structural map from the Maurienne to Northern Queyras showing the sub-division into three major units (lower, middle and upper S units). In the Queyras-Cottian Alps, three or four units are recognized depending on latitude and authors (see § 3.1; the two upper S units are after Lagabrielle et al., 2015). Temperatures correspond to maximum temperature estimated using the irreversible transformation of organic matter in the rocks (data and calibration from Beyssac et al., 2002; data from Gabalda et al., 2009; Plunder et al., 2012; Schwartz et al., 2013). Figure modified after Plunder et al. (2012) and Vitale Brovarone et al. (2014a).
  - Simplified structural map of the area embraced by the landscape view of Fig. 5a, to the east of Sestriere, at the latitude between the Chenaillet and Roccia Viva massifs. Mineral isograds outline the eastward increase in temperature. Phengite isopleths, which vary from 3.3 to 3.6 Si per formula unit, outline the eastward increase in pressure. Both are from Agard et al. (2001a, 2001b).
  - Pressure-temperature estimates for the area shown in Fig. 7d (plain ellipses; updated from Agard et al., 2001a, 2001b, 2002). Dotted ellipses refer to studies further north in the Maurienne (Pl12; Plunder et al., 2012) or further south in the Monviso area (Locatelli et al., 2018 and references therein; AG20: Angiboust and Glodny, 2020).
  - Boxplots capturing the range of maximum temperatures for the lower, middle and upper units across the area shown in Fig. 7c.

this occurs across a larger depth range in the southern Western Alps. A rather continuous evolution of P-T conditions is indeed observed in the Queyras, Cottian and Maurienne regions, from 1.2–1.3 GPa–350 °C to ~2.0 GPa–500 °C, as exemplified by the progressive eastward increase of the phengitic substitution in carpholite- or chloritoid-bearing assemblages (Agard et al., 2001a, 2001b; Figs. 7d,e), and the consistent P-T estimates from dm-sized mafic bodies scattered in the Schistes Lustrés complex (Schwartz, 2000) or in the vicinity of former extensional allochthons (Corno et al., 2019).

Despite the stacking of distinct tectonic units, maximum temperatures (Fig. 7c) increase fairly regularly across the Queyras, Cottian (Agard et al., 2001a; Beyssac et al., 2002; Schwartz et al., 2013) and Maurienne units (Gabalda et al., 2009; Plunder et al., 2012): they are commonly lower than 400 °C for the upper unit, between 400 and 500 °C for the middle unit, and greater than 500 °C for the lower unit (Fig. 7f). A more restricted range of temperatures is observed for the Schistes Lustrés complex west of Grivola (Bousquet, 2008) or in the Combin area (mostly 420–550 °C; Negro et al., 2013; Angiboust et al., 2014a). This absence of major P-T gaps across the distinct units argues for early stacking, before their main exhumation stage, since a more irregular temperature pattern would be expected otherwise (Plunder et al., 2012).

The age of peak burial of the Schistes Lustrés complex clusters between 55 and 62 Ma, at least for the middle and upper S units, although prograde deformation accompanying burial was largely erased (Agard et al., 2002). Early exhumation was accompanied by east-vergent relative movements while subduction was still active (D2 stage, 45–40 Ma; Agard et al., 2001a, 2002; see also Ghignone et al., 2020). This was followed, at ~40–35 Ma, by west-vergent exhumation, associated with exhumation of the Monviso and Dora Maira units (D3 stage; Agard et al., 2001a; Plunder et al., 2012; Angiboust et al., 2014a). Some early tectonic contacts, notably between the lower and middle S units, were reactivated through locally extensional exhumation shear zones in the Queyras or Combin (Fig. 5a,b; Pognante, 1991; Ballèvre et al., 1990; Ballèvre and Merle, 1993; Schwartz et al., 2009; Lagabrielle et al., 2015).

Conceivably, structurally upper units may have been underplated earlier (Bachmann et al., 2009a, 2009b; Dumitru et al., 2010; Plunder et al., 2012; Menant et al., 2020). More in-situ ages and P-T constraints are nevertheless needed to reconstruct the Alpine accretionary wedge and correlate (stacks of) units from the southern Queyras to the northernmost Combin. To the west of Grivola, peak burial conditions were estimated between 48 and 44 Ma (Bucher et al., 2003; Villa et al., 2014). Age constraints in the Combin/Tsaté area cluster around 42 to 37 Ma, and show a complex spatial distribution (Dal Piaz et al., 2001; Reddy et al., 2003). Diachronous juxtaposition and underplating of material detached from 25 to 35 km depth along the Alpine subduction interface was documented there (Angiboust et al., 2014a).

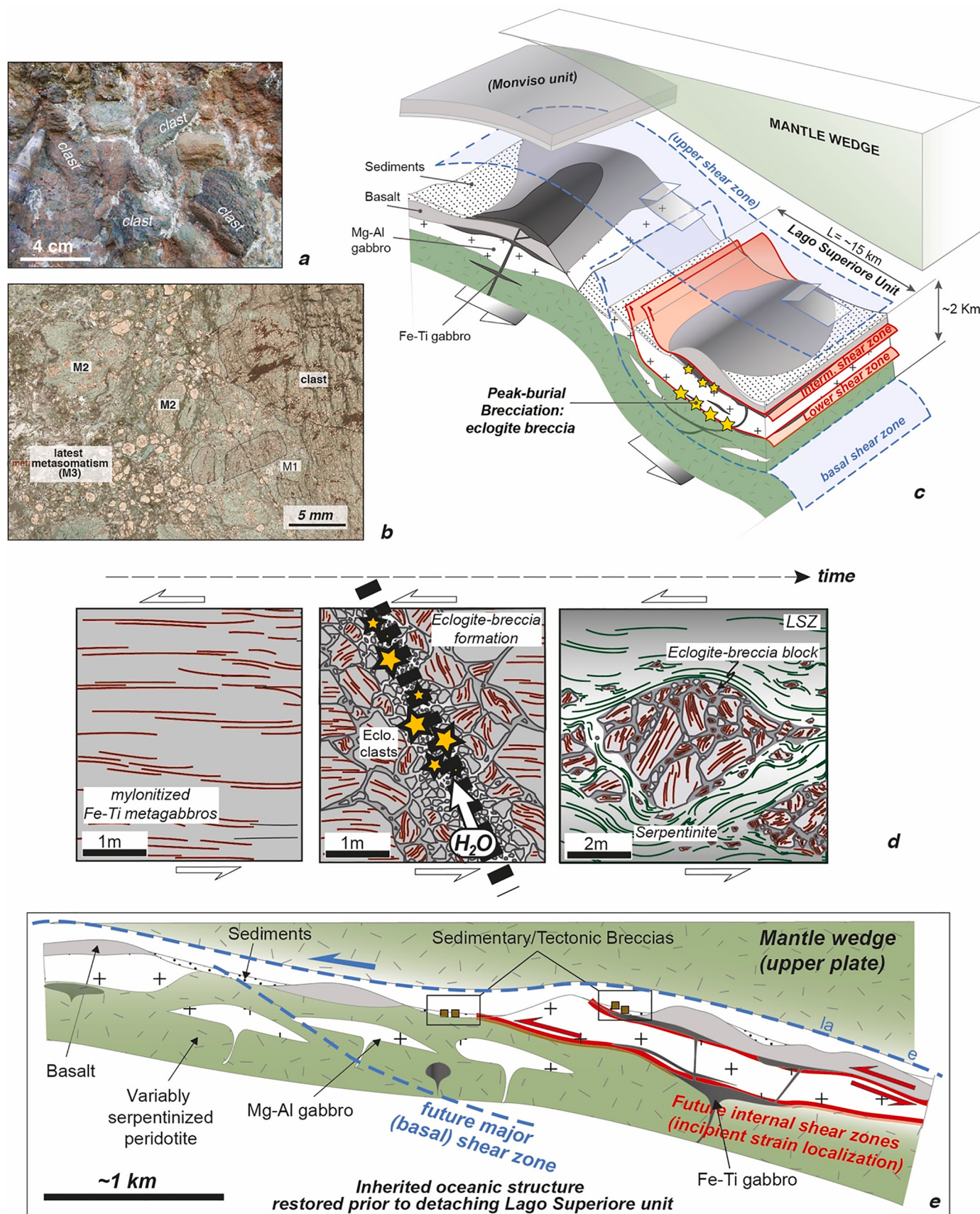
### 3.2. Mafic and Ultramafic dominated (MUM) units, Western Alps

Large, km- to 10 km-long portions of mafic/ultramafic MUM material representing portions of the top of the Liguro-Piemont ‘slab’ (Fig. 1c) are exposed in Monviso (Fig. 6a), around Gran Paradiso, north and south of the Aosta valley (Fig. 2c), as well as in the Ligurian Alps (Fig. 1a; e.g., Beiga and Erro-Tobio units; Scambelluri et al., 1995) or Corsica (Vitale Brovarone et al., 2013). Such large-scale fragments are seldom recovered from the Valais ocean. As for the Schistes Lustrés, these oceanic fragments are composite, usually very deformed and crosscut by a number of shear zones (Fig. 6a). Metasediments are subordinate and, although large variations exist within tectonic slices or from massif to massif, the relative proportion of mafic and ultramafic material is in first approximation roughly equivalent (Angiboust et al., 2009). The description below illustrates the diversity of the MUM units (Figs. 6b-d; further magmatic-related details in: Manatschal and Müntener, 2009; Beltrando et al., 2014; Lagabrielle et al., 2015) and outlines some of their most important features, from north to south.

#### 3.2.1. Zermatt-Saas (N. Aosta valley)

This MUM unit is well-exposed in Val Tournanche and Val d'Ayas (Italy), or near Täsch, Pfäfers and Saas (Switzerland). These occurrences are characterized by a number of hm- to km-scale tectonic duplications (Angiboust and Agard, 2010). The Zermatt-Saas unit is generally underlying the Schistes Lustrés Combin units (Ballèvre and Merle, 1993; Groppo et al., 2009), but the two units are tectonically interleaved in places due to large-scale post-nappe emplacement refolding and/or backthrusting (e.g., Ellero and Loprieno, 2017). Metamorphosed mafic rocks comprise variably retrogressed eclogitic minerals, most commonly garnet, clinopyroxene ± lawsonite pseudomorphs, glaucophane, talc, chloritoid depending on the exact protolith chemistry and prior hydrothermal alteration on the seafloor (Fig. 6b,e; Angiboust and Agard, 2010). In particular, abundant, several cm-long lawsonite pseudomorphs around former pillows, preserving evidence of seafloor hydration, are found around Zermatt (e.g., near Britannia Hütte or Pfäfers pass; Figs. 6b,e).

Pressure and temperature estimates (by Raman spectroscopy of organic matter, thermobarometry and thermodynamic modelling), were shown to be relatively constant from Saas-Fee to south of the Aosta valley at ~2.5 GPa and 550 °C (Angiboust et al., 2009; Angiboust and Agard, 2010; Fig. 6b), consistent with earlier estimates for the Zermatt area (Bucher et al., 2005; 2.8 GPa, 570 °C). Similar conditions with slightly higher temperature were inferred for the Allalin metagabbro (2.5 GPa, 600 °C; Bucher and Grapes, 2009) or some Valtournanche localities (2.55 GPa, 600 °C; Zanoni et al., 2016). In contrast, a small, hm-thick, 2 km<sup>2</sup> tectonic slice with coesite-bearing metasediments indicative of higher, UHP conditions at ~2.8–3.0.2 GPa and 600 °C (Reinecke, 1998; Groppo et al., 2009; Frezzotti et al., 2011) was found in Lago di Cignana (Reinecke, 1991, 1998; Van der Klauw et al., 1997;



(caption on next page)

**Fig. 8.** Strain localization and fluid migration in the MUM fragment of the Monviso massif (Lago Superiore unit).

- a) Eclogite breccia formed by angular fragments of eclogitized Fe-Ti-rich metagabbros dispersed in an eclogite-facies matrix/cement (Angiboust et al., 2012a; Locatelli et al., 2018). They reveal the existence of intermediate-depth brittle events, possibly seismic, during the subduction process. These breccia are found along ~15 km in the Lago Superiore unit (see Locatelli et al., 2019a, 2019b for detailed mapping and characterization). c) Relocation of the Lago Superiore unit within its past subduction environment, prior to offscraping from the downgoing slab (and that of the Monviso unit; see Fig. 6a; after Locatelli et al., 2018). The km-scale internal shear zones (LSZ, ISZ) operated during eclogite facies metamorphism, prior to tectonic slicing along the basal shear zone, which is now separating this oceanic unit from the continental Dora Maira massif below.
- d) Schematic sequence of events leading to the formation of eclogite breccia (after Angiboust et al., 2012a).
- e) Inferred restoration prior to subduction highlighting the discontinuous nature of the Alpine oceanic lithosphere (see § 2.2.1). In addition to shear zones formed at ~80 km depth (as testified by the presence of eclogite brecciation), some initial sedimentary and/or magmatic contacts were reworked or may have guided deformation during subduction.

Compagnoni and Rolfo, 2003). Nearby serpentinites hosting Ti-chondrodite indicate consistent with UHP conditions (Luoni et al., 2018).

Based on Lu–Hf in garnet (Amato et al., 1999; Lapan et al., 2003; Skora et al., 2015), Ar/Ar on phengite in garnet (Gouzu et al., 2006), U/Pb on zircon (Rubatto et al., 1998) or Sm/Nd on garnet (Dragovic et al., 2020), most age constraints for peak burial cluster at  $43 \pm 4$  Ma (see caption of figure 9b and age compilations in Berger and Bousquet, 2008; Rebay et al., 2018), with indications for prograde growth around 49–48 Ma (Lapan et al., 2003; Skora et al., 2015). One contrasting age at 65 Ma was obtained by Rebay et al. (2018).

### 3.2.2. Avic (S. Aosta valley)

Similar tectonic slices comprising horizons of mafic and ultramafic rocks are found south of the Aosta valley (e.g., Val Clavalité, St Marcel; Angiboust and Agard, 2010). A remarkable, several km-long metaperidotite body with minor gabbros is found in Monte Avic (Fig. 6c-d), where former oceanic structures are partly preserved despite eclogite facies metamorphism (Tartarotti et al., 2011). Fewer P-T estimates exist for the area (2.3 GPa, 545 °C; Angiboust et al., 2009).

Below the Zermatt-Saas (MUM) unit and immediately overlying the Gran Paradiso massif, the Grivola-Urtier unit (Dal Piaz et al., 2001; Tartarotti et al., 2019) is made of metaflysch and calcschists enveloping blocks and slices of both mafic and gneissic, continental derived material. This unit can be regarded as a former OCT domain. In the Entrelor-Grivola unit, P-T conditions for MUM type slivers are 2.3 GPa, 550 °C (Bousquet, 2008).

### 3.2.3. Rocciauvre

The Rocciauvre massif is a ~8 km long dominantly metagabbroic (gabbro-noritic) massif surrounded by serpentinized peridotite, with Fe–Ti metagabbros showing garnet-omphacite eclogitic parageneses similar to those found in Monviso (see below). Pressure-temperature conditions, estimated prior to the advent of multi-equilibrium techniques and thermodynamic modelling (Pognante, 1991; Bouffette and Caron, 1991), should however be reappraised. Given the similar mineralogy and mineral compositions to other massifs, P-T conditions can be predicted to lie in the range 2–2.5 GPa and 550 °C ± 50 °C.

### 3.2.4. Lanzo

The Lanzo massif is a large, ~30 km long fragment of irregularly eclogitized mantle. Whether this massif represents former subcontinental or oceanic mantle is disputed. It was cut across by ~160 Ma dykes now eclogitized (Piccardo et al., 2010). The massif was exposed on the seafloor as shown by the presence of thin sediment horizons, ophiocarbonates, and seafloor serpentinization (Lagabrielle et al., 1990; Debret et al., 2013). It was subducted during Alpine subduction at around 55–46 Ma (Rubatto et al., 2008). Metagabbros in metaperidotites, metasedimentary horizons hosting kyanite-talc-chloritoid ± garnet assemblages and incipient antigorite de-serpentinization indicate P-T conditions around 2–2.5 GPa and 550–620 °C (Kienast and Pognante, 1988; Pelletier and Müntener, 2006; Debret et al., 2013). A similar peridotite massif is found in the Ligurian Alps (Erro-Tobbio; e.g., Scambelluri et al., 1995).

### 3.2.5. Monviso

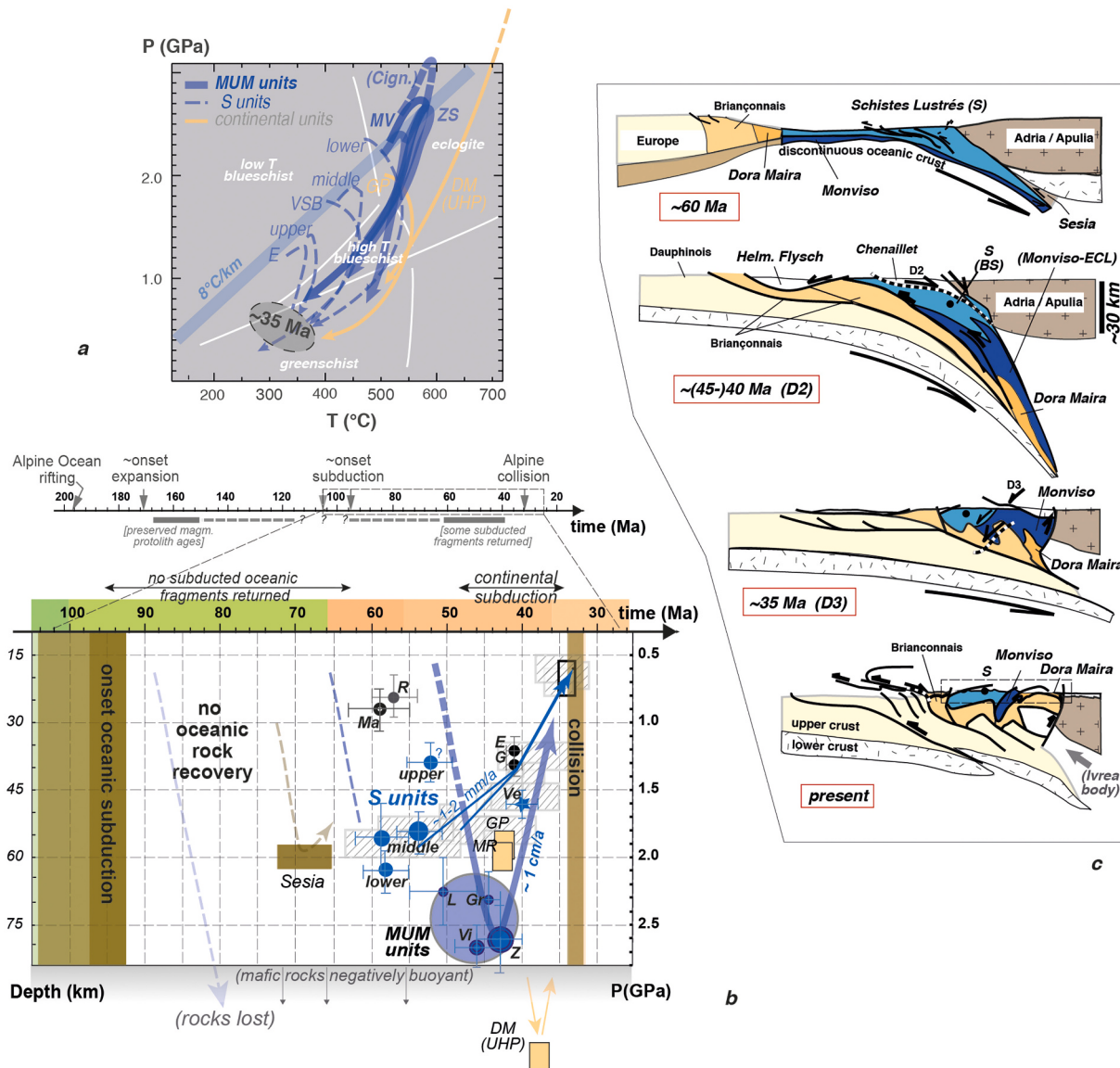
Since the seminal mapping of Lombardo (1978), the Monviso massif has been extensively studied (Philippot, 1990; Cliff et al., 1998; Schwartz, 2000; Castelli et al., 2002), particularly over the last decade (Groppo and Castelli, 2010; Angiboust et al., 2011, 2012a, 2012b; Locatelli et al., 2019a, 2019b). A new map was recently published by Locatelli et al. (2019a).

The Monviso ophiolitic massif contains two major units (Fig. 6a), the overturned blueschist to eclogite facies Monviso unit on top with nicely preserved metapillows (Fig. 6h), and the eclogitic Lago Superiore unit below. Both are dominantly made of metaperidotites, metagabbros (mostly Mg-rich) and metabasalts (Lombardo, 1978). In the 15 km long, 1.5–2 km-thick eclogitic Lago Superiore unit, one finds, from bottom to top, a ~500 m thick serpentinized basal peridotite (Gilio et al., 2020), Mg-rich metagabbros, sills, dykes and a discontinuous layer of Fe–Ti metagabbros hosting garnet, omphacite, abundant rutile (Fig. 6i), lawsonite pseudomorphs and eclogite breccias (Fig. 8a,b). These are finally capped by metabasalts and a few meters of metamorphosed calcschists at the very top.

The Lago Superiore unit is probably the most intact and best documented eclogitized slab fragment reported so far in the world. Large-scale shear zones formed prior to its detachment from the downgoing slab (e.g., Lower Shear Zone; Fig. 8c; Philippot and Kienast, 1989; Angiboust et al., 2011) host metagabbros brecciated under eclogitic facies conditions, now mostly embedded in serpentinites, that preserve evidence for brittle, possible seismic fracturing (Fig. 8d-f; Angiboust et al., 2012a; Locatelli et al., 2019b). Progressive brecciation and fluid ingressions (Locatelli et al., 2019b), together with abundant omphacite veins (Spandler et al., 2011), allow studying fluid migration pathways in the Lago Superiore unit (see chapter 5). P-T estimates for this unit, around 2.6–2.7 GPa, 550–580 °C (Locatelli et al., 2018 and references therein), were reached ~46 Ma ago ( $46 \pm 3$  Ma; Monié and Philippot, 1989; Cliff et al., 1998; Rubatto and Hermann, 2003; Rubatto and Angiboust, 2015), with indications for prograde growth around 49 Ma (Duchêne et al., 1997). A gap of ~0.4–0.5 GPa and 70 °C exists between the Lago Superiore and the overlying Monviso unit (Angiboust et al., 2012a, 2012b; Angiboust and Glodny, 2020). P-T conditions for the latter unit (2.1 GPa, 480 °C) resemble those of the lower and middle S units (Fig. 7e).

### 3.2.6. Several general characteristics of the MUM units can be outlined

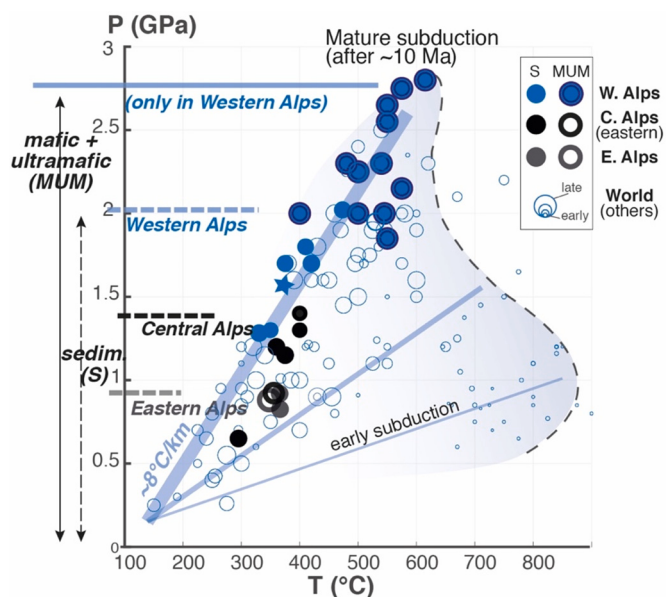
- (i). They show significant lateral variations in internal structure or in the amount and type of crustal components, e.g. more metabasalts near Zermatt-Saas and more Mg-rich metagabbros in Rocciauvre and Monviso. However, nearly all MUM fragments experienced strikingly similar P-T conditions, at  $2.6 \pm 0.2$  GPa and  $560 \text{ }^{\circ}\text{C} \pm 20 \text{ }^{\circ}\text{C}$  (Fig. 9b), except for the thin slice of the Cignana UHP unit. Another exception is the Monviso sub-unit, which is transitional between blueschist and eclogite facies. These P-T conditions align along the same P/T gradient as the Schistes Lustrés complex, and that for mature subduction zones (Fig. 10; Agard et al., 2018).



**Fig. 9.** a) Characteristic shape of P-T paths of the subducted Alpine units. For oceanic fragments: Engadine (E; after Bousquet et al., 1998, 2002); Valaisan Petit Saint Bernard (VSB; Bousquet et al., 2002); Cottian Alps (lower, middle and upper units; Agard et al., 2001a; Plunder et al., 2012; see Fig. 4); Monviso (MV; Angiboust et al., 2012a; Locatelli et al., 2018); Zermatt-Saas (Groppo et al., 2009; Angiboust and Agard, 2010). P-T paths for the continental Internal Basement Complexes are shown for comparison (Dora Maira UHP; after Chopin and Schertl, 1999; Groppo et al., 2007; Gran Paradiso: Manzotti et al., 2015).

b) Synthetic pressure-time paths of subducted Alpine fragments. Note the contrast between the early and late subduction period, with no fragments recovered for the first one. Pressure estimates compiled from the literature and available on request (see also Berger and Bousquet, 2008; Agard et al., 2009, 2018; Rebay et al., 2018). Since only rare studies provide closely tied P-T and age, average P-T and time estimates for peak burial had to be averaged independently. Circle size is indicative of the number of available age constraints: there are for example at least fourteen instrumentally well-constrained estimates for the peak burial of Zermatt-Saas area, north of the Aosta valley (Lu-Hf on garnet: Lapen et al., 2003; Herwartz et al., 2008; Skora et al., 2015; Bucher et al., 2020); Sm/Nd on garnet: Bowtell et al., 1994; Amato et al., 1999; Skora et al., 2015; Dragovic et al., 2020 Ar/Ar on phengite: Gouzi et al., 2006; U/Pb on zircon: Rubatto et al., 1998; Rb/Sr: Barnicoat et al., 1995; Skora et al., 2015). Constraints on the exhumation path are comprised in the thicker segment. Fewer studies and ages are available for Monviso (Monié and Philippot, 1989; Duchêne et al., 1997; Cliff et al., 1998; Rubatto and Hermann, 2003; Rubatto and Angiboust, 2015). Hatched grey boxes refer to exhumation constraints for metasediments (Agard et al., 2002). Abbreviations as in Fig. 3c.

c) Schematic tectonic evolution across the Liguro-Piemont domain of the southern Western Alps (after Agard et al., 2002), from the subduction of oceanic lithosphere onto continental subduction and finally collision. This evolution, along profile B-B' (Fig. 7a), is used as a template to compare and evaluate subducted-related tectonic contrasts along the alpine orogen (see § 4.2, 4.3 and 6, and Figs. 11-14). Exhumation stages and shear senses (D2,D3) after Agard et al. (2001a) and Plunder et al. (2012). Similar shear senses were reported by Ghignone et al. (2020). Note the tectonometamorphic contrast between the S units and MUM units: the latter show higher P-T values, faster exhumation velocities (Fig. 9a), larger coherent tracts of mafic units, lithostratigraphic features ascribable to OCT domains in several locations, and burial and exhumation during the final stages of the subduction process, a few Ma at most before the internal crystalline massifs (Fig. 9b). In a broader orogenic perspective, the Alpine belt can be seen as the result of the imbrication of three successive, different scale accretionary/decoupling systems (Agard et al., 2009): oceanic (between the S and MUM units), crustal (between continental sediments and deeper subducted crust), and finally lithospheric (e.g., indentation by the Ivrea body during collision, as shown by the last step in the figure).



**Fig. 10.** Comparison of the P-T estimates of subducted oceanic fragments along the belt with diagnostic data worldwide (Agard et al., 2018). For the sake of comparison, P-T estimates shown here are those listed in Agard et al. (2018). Values for the Central and Eastern Alps, not considered then, are those cited in the text. All localities align along or close to the subduction P-T gradient for mature subduction. This observation rules out significant overpressure in the Alps, since it would engender variable P/T ratios in the rock record (further discussion in § 6.1). Maximum pressures largely differ along strike and in particular no deeply buried rocks are recovered east of the Simplon/Lepontine Central Alps (save possibly for the small Lanzada fragment: Figs. 12a,c).

(ii). Detailed tectonic mapping shows evidence for hm- to km-thick tectonic slices with lithological continuities along several km (e.g., Zermatt-Saas Antrona, Avic; Tartarotti et al., 2011) and km-thick bodies (in Monviso, Rocciauvre, Lanzo). Some of the pristine architecture of the top of the slab is still preserved, together with oceanic structures (see also Beltrando et al., 2014; Fig. 8gd). This rules out the possibility that the MUM units correspond to a large-scale mélange of rocks mixed up in a subduction channel (as in early numerical models; Cloos, 1982; Gerya et al., 2002). Local mélanges, at the m- to hm-scale, are inherited from sedimentary and/or magmatic processes and reworked during subduction and exhumation (Fig. 8g; Balestro et al., 2015; Tartarotti et al., 2017; Locatelli et al., 2018).

Observations nevertheless advocate for intense deformation, with duplications, tectonic intercalations and shearing along the plate interface. This is shown by the juxtaposition of km-long sub-units such as the Lago Superiore and Monviso units (slab fragments with reverse polarity and contrasting P-T conditions; Fig. 6a; Locatelli et al., 2018) or the Bardonney and Broillot units (Ellero and Loprieno, 2017), notwithstanding later complications during final exhumation and later Alpine tectonics.

(iii). The age of HP (and UHP for Cignana) metamorphism of the MUM fragments appears to be very restricted, with most ages falling in the range  $\sim 45 \pm 3$  Ma (Fig. 9b; see also the compilation in Rebay et al., 2018). A more conservative value around  $45 \pm 5$  Ma probably accounts for methodological uncertainties (e.g., Lu/Hf garnet ages of 40 or 46–52 Ma for the same type of samples near Zermatt-Saas; Amato et al., 1999; Lapen et al., 2003; Skora et al., 2015). Lanzo might have reached peak burial slightly before but ages overlap (52–46 Ma). Ages around 41–38 Ma are only found

for fragments located in the immediate vicinity of the Internal Basement Complexes.

The Ligurian Alps evidence a similar tectonic organization (Messiga et al., 1995; Federico et al., 2004; Vignaroli et al., 2009, 2010), with lithologies, tectonic units and P-T conditions either resembling those of the Schistes Lustrés (e.g., Voltri group) or Zermatt-Saas and Monviso units (Beiga and Erro-Tobio units). Mafic/ultramafic bodies are smaller on average than for the Zermatt-Saas and Monviso units, and large mafic fragments tens of km long and more than km thick are not found.

### 3.3. Exhumation and juxtaposition of S and MUM units from the Liguro-Piemont ocean and relationship to continental HP-LT units (Western Alps)

Radiochronological constraints indicate that both S and MUM units were significantly exhumed already by 35 Ma (Fig. 9a; Agard et al., 2002; Meffan-Main et al., 2004; Angiboust and Glodny, 2020). This is consistent with zircon fission-track thermochronological data indicating cooling below  $\sim 200$  °C at  $32 \pm 2$  Ma (Malusà et al., 2005; for apatite see Perrone et al., 2011) and with the presence of blueschist/eclogite facies minerals in Oligocene sediments (de Graciansky, 1972; Schwartz et al., 2012; Mark et al., 2016), at a time when the altitude of the internal Alps was already high (Fauquette et al., 2015). Significant differences in stacking history and exhumation patterns exist between the S and MUM units of the Western Alps (Fig. 9b):

- Successive underplating is evidenced in the S units from  $\sim 60$  to  $\sim 50$ –45 Ma at least in the Cottian Alps and over 40–36 Ma in the Combin. It takes place at different depths, from  $\sim 30$  to 55–60 km. Exhumation velocities are on the order of 1–2 mm/yr (Fig. 9b; Agard et al., 2002).
- The detachment of MUM units from the downgoing slab occurs at almost constant depths (corresponding to  $\sim 2.6$  GPa  $\pm 0.2$ , hence  $\sim 80$  km) and is followed by internal deformation and slicing along the plate interface (Figs. 8c,g). Their limited imbrication with the S units (e.g., Entrelor, Grivola-Urtier; Ellero and Loprieno, 2017) shows that the exhumation of S and MUM units occurred largely independently. More generally, the absence of large-scale mixing of units, either in the S or in the MUM units, suggests that subducted fragments were mostly returned as coherent tectonic slices and nappes along the subduction interface (i.e., not as ‘subduction mélange’ in the sense of Festa et al., 2019).
- The MUM units correspond to fragments metamorphosed and exhumed late during the oceanic subduction history (Fig. 9b). The many age constraints for the blueschist to greenschist facies exhumation of the MUM units (particularly in the Zermatt-Saas area) reveal syn-convergence exhumation between  $\sim 40$  and 36 Ma, prior to collision, through large-scale shear zones: 45–36 Ma (Reddy et al., 2003), and 42–36 Ma (Angiboust et al., 2014a) near the Aosta valley and Dent Blanche; 40–36 Ma (Amato et al., 1999) and 41–37 Ma (Gouzu et al., 2016) for Val Tournanche; 38–36 Ma (Angiboust and Glodny, 2020) for Monviso. Considering an average age for peak burial at  $\sim 45$  Ma for the MUM units (at 2.6 GPa or  $\sim 80$  km) and shear zone activity at  $\sim 350$ –400 °C (i.e., at  $\sim 0.5$  GPa,  $\sim 15$  km depth), exhumation velocities are on the order of 1 cm/yr (Fig. 9b).
- Contrary to the S units, MUM units are always tectonically underlain by the Internal Basement Complexes (Monte Rosa, Grand Paradiso and Dora Maira). They spatially (cartographically) coincide with the presence of these Internal Basement Complexes and share similar NS to NNW-SSE lineations (Philippot, 1990; Schmid et al., 2017). Several authors have therefore suggested that the exhumation of MUM units could be assisted by the buoyancy of continent material (Agard et al., 2002, 2009; Lapen et al., 2007; Angiboust and Agard, 2010; Skora et al., 2015). Yet

buoyancy cannot be the sole engine since, at least for the Monviso massif, part of its exhumation predates that of the adjacent Dora Maira massif (Angiboust and Glodny, 2020). Peak burial ages for the Internal Basement Complexes are 42–43 Ma for the Gran Paradiso (Meffan-Main et al., 2004; Manzotti et al., 2018) and 42.6 for Monte Rosa (Lapen et al., 2007). Ages seem somewhat younger for Dora Maira (40–35 Ma: Tilton et al., 1991; Gebauer et al., 1997; Vaggelli et al., 2006; Rubatto and Hermann, 2001). Very young ages for Dora Maira (e.g., 32.7 Ma; Duchêne et al., 1997; Rubatto and Hermann, 2001) may be geologically meaningless if collision started by ~34–32 Ma (Rosenbaum and Lister, 2005; Simon-Labréteau et al., 2009), although ages dating collision might reflect processes acting at shallower depths only. The extent to which exhumation of the MUM and/or their detachment from the slab relate to the subduction of the continental margin is further discussed below (see also Vitale Brovarone et al., 2014af).

Some other continental fragments were subducted earlier, as mentioned in chapter 2, in particular the large Sesia body ( $\pm$  Ivrea; Manzotti et al., 2014; Giuntoli et al., 2018), whose peak burial clusters at ~70–65 Ma (Duchêne et al., 1997; Rubatto et al., 1999, 2011; see Berger and Bousquet, 2008). Recently, a Lu/Hf garnet of 57 Ma was obtained for a small hm-thick continental fragment from the Zermatt-Saas region, subducted at 1.7 GPa and 520 °C and interpreted as a former extensional allochthon (Theodul Glacier; Bucher et al., 2020).

#### 3.4. The specific record of the Valais domain (Valaisian)

Small subducted oceanic fragments associated with the closure of the Valais domain are found further west, in the Petit Saint Bernard and Versoix units (Antoine, 1972; Cannic et al., 1996; Fügenschuh et al., 1999; Bousquet et al., 2002; Loprieno et al., 2011). A similar tectonic differentiation between metasedimentary dominated (Petit Saint Bernard) and more mafic tectonic units (Versoix) can be observed, but they show no gap in P-T conditions. Both units are characterized by peak burial under blueschist facies conditions, as shown by the presence of lawsonite, Fe–Mg carpholite and chloritoid, at 1.5–1.7 GPa and 350–400 °C (Bousquet et al., 2002). Low pressure ‘eclogites’ formed through heating on exhumation (~1.5 GPa, 500 °C). Closure of the Valais domain is less well-constrained than for the Liguro-Piemont domain, but exhumation-related ages suggest a timing between 40 and 35 Ma in the Petit Saint-Bernard area (Markley et al., 1998; Villa et al., 2014).

### 4. Subduction dynamics through space and time in the Alps

Before examining the subduction record for the entire Alps, the tectonic insights gained from the Western Alps are set back in the general tectonic evolution from the subduction of oceanic lithosphere to subduction of the continental margin and then final collision (Fig. 9c, after Agard et al., 2002; see also: Polino et al., 1990; Dal Piaz et al., 2001; Jolivet et al., 2003; Bucher et al., 2003; Lapen et al., 2007; Berger and Bousquet, 2008; Manzotti et al., 2014). This schematic reconstruction is used here as a template to evaluate along-strike changes in the Alpine belt (§ 4.2). It outlines the progressive shortening and accretion during the subduction of oceanic lithosphere (step 1, bottom sketch in Fig. 9c), continental subduction (steps 2–3) and collision with the External Massifs along the Pennine Frontal thrust (step 4).

#### 4.1. Geodynamics of the Western Alps as a template

P-T-t-lithostratigraphic data for the Western Alps reveal a marked structural and metamorphic contrast between the S and MUM units (Figs. 7 and 9). Underplating and partial exhumation of the Schistes Lustrés complex along the plate interface occurred during convergence after 65 Ma (Fig. 9b), when sediments from the slab were scraped off

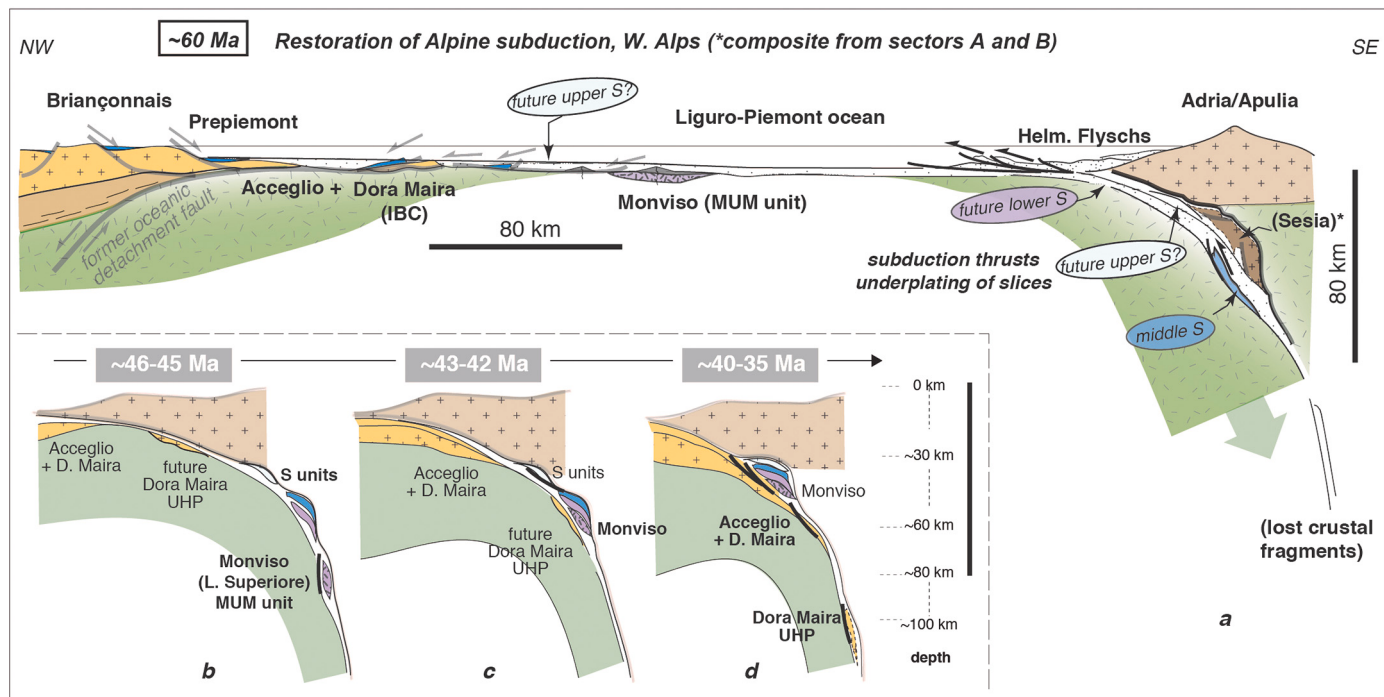
from the underlying mafic and ultramafic MUM units.

MUM units show higher P-T values, larger coherent tracts of mafic units, lithostratigraphic features ascribable to OCT in several locations and were buried (and exhumed) during the final stages of the subduction process (Figs. 9b,c; see Agard et al., 2009), i.e. a few Ma at most before the Internal Basement Complexes went into subduction.

Several important observations can be underlined:

- (1): The S and MUM units share the same P/T regime, consistent with rocks formed in the same subduction zone (Fig. 10). This P/T consistency also rules out significant overpressure, which would not allow for such consistency in P and T and would scatter P/T estimates. The same cut-off in maximum pressure is observed at ~2.8–3 GPa as for other localities worldwide (Fig. 10; Agard et al., 2018). Beyond this cut-off, corresponding to a depth of some 90 km, mafic rocks ( $\pm$  serpentinites) become negatively buoyant (Agard et al., 2009; Angiboust and Agard, 2010) and recoupled to mantle counterflow (van Keken et al., 2011; Agard et al., 2020). Noticeably, no deep fragment of the overlying plate/mantle is recovered in the Western Alps, as is the case for many subduction-driven orogenies worldwide (Agard et al., 2018).
- (2): P-T conditions for the Western Alps align along the typical gradient for mature subduction (8–10 °C/km; Agard et al., 2018; Fig. 7e). No remnants of early subduction are found in the Western Alps: none of them testifies to warmer P/T gradients accompanying subduction initiation (Fig. 10); all subducted fragments from the Liguro-Piemont (and Valais) oceans were metamorphosed after ~60–65 Ma (Fig. 9b), i.e. postdate the subduction of the Sesia Zone. No slices were recovered from depth between the start of subduction at 100–95 (chapter 2.3) and 65 Ma. The contrasting rock recovery between S and MUM units through space and time also testifies to different mechanical coupling states between the subducting slab and the thinner HP/LT slices rising towards the surface. Strain localization did step down deeper into the subducting slab, to reach the slab mantle and scrape off the MUM units (see § 5), only near the end of oceanic subduction.
- (3): A more detailed restoration of the subduction configuration for the Western Alps is proposed at ~60 Ma (Fig. 11a), after subduction and partial exhumation of the Sesia micro-continental sliver. This idealized section is composite since the Sesia Zone is projected here onto the southern Western Alps traverse. Assuming convergence velocities around 1–2 cm/a, burial of the MUM eclogitic units to 80 km depth required  $\geq 4$  Ma. If the average estimate for their peak burial is 45 Ma (Fig. 6b), then these units started to subduct near 50 Ma. The Lanzo massif, regarded by many as closer to Sesia, may have reached its peak slightly before if an older age is confirmed (52–46 Ma; Rubatto et al., 2008).

Assuming the same 1–2 cm/a convergence velocity, the ~5 Ma difference between the MUM and Internal Basement Complexes (these reached their peak depth on average by 38–42 Ma: Fig. 9b) suggests that they were located  $\leq \sim 50$ –100 km apart and places the MUM not far outboard of the continent (Figs. 3a, 11a). With this velocity, the entrance of the (thinned) continental margin must have taken place ~5 Ma before, hence precisely when the MUM were at peak pressure conditions (45 Ma). This supports a causal link between the detachment of MUM units from the sinking slab and the entrance of the continental margin. The faster exhumation velocities, tighter P-T loops (Fig. 9a) and spatial association of the MUM units with the HP-UHP continental Internal Basement Complexes is therefore not fortuitous. These observations suggest that (i) the entrance of the continental margin at ~45 Ma (Fig. 9c) triggered the detachment of MUM units from the slab, possibly facilitated by their discontinuous and/or OCT nature, and that (ii) the detachment and exhumation



**Fig. 11.** a) Idealized restoration of the subduction configuration in the Western Alps during the Paleocene, at ~60 Ma, after subduction and partial exhumation of the Sesia micro-continent sliver. The section is a composite one since the Sesia Zone is projected here laterally onto the Helminthoid Flysch-Monviso traverse (section B-B'; Figs. 1a, 7a). This figure is to be compared with Figs. 3c, 9c, 12 and 14. No vertical exaggeration (Op(particular attentionis given to the scales of the units and their distances to one another). Tectonic contacts formed during oceanic stages are featured in grey whereas subduction-related ones are shown in black. b-d) Tectonic evolution towards the end of oceanic subduction, specifically for the southern western Alps (i.e., Sector A; Maurienne to Queyras; § 4.3; Figs. 13,14). Uncertainties concern the age of underplating of the upper S units, or the exact age of peak burial for Dora Maira, most likely between 40 and 35 Ma (§ 3.3). The evolution considers peak burial at 46–45 Ma for Monviso (Fig. 9b; see text) and ~38 Ma for Dora Maira. Given convergence velocities on the order of 1 cm/a (§ 2.3), the detachment of the Lago Superiore slice of the Monviso massif (Figs. 6a,8), and part of its exhumation, coincide with the entrance of the Briançonnais micro-continent into subduction (see § 4.1). This seems even clearer for the broad Zermatt-Saas area with the entrance of Gran Paradiso and Monte Rosa, as shown by ages in Fig. 9b.

of HP-UHP continental rocks from the sinking plate coincided with at least part of the exhumation of the MUM units along the plate interface (Fig. 11, steps 2–3, Fig. 9c).

(4): Final exhumation of the deep-seated MUM units took place through major extensional shear zones such as those separating the blueschist from eclogitic units in the Queyras and Cottian Alps (Figs. 5a-b,7b; e.g., Kienast, 1983; Ballevre et al., 1990; Ballevre and Merle, 1993; Reddy et al., 1999). Most of the exhumation took place prior to the onset of collision of the Briançonnais and Liguro-Piemont oceanic units with the External Massifs (c. 34–32 Ma; Fig. 6b). In a broader orogenic perspective, the Alpine belt can be seen as the result of the imbrication of three successive, different scale accretionary/decoupling systems (Fig. 9c): oceanic (between the S and MUM units), crustal (between continental sediments of the Briançonnais and the deeper subducted crust making the Internal Basement Complexes), and finally lithospheric (with the Ivrea indenter during collision).

#### 4.2. Lateral variations of subducted oceanic fragments along the Alps

The Alpine subduction record of the Central and Eastern Alps (Figs. 1,12) appears far less abundant and lacks the many spectacular eclogites of the Western Alps. But those oceanic remnants are similar in that:

- No subducted fragment is recovered from the first part of the subduction history (Fig. 9b; i.e., ~100–95 to 70 Ma in the Western Alps, ~100–65 Ma in the Central Alps).

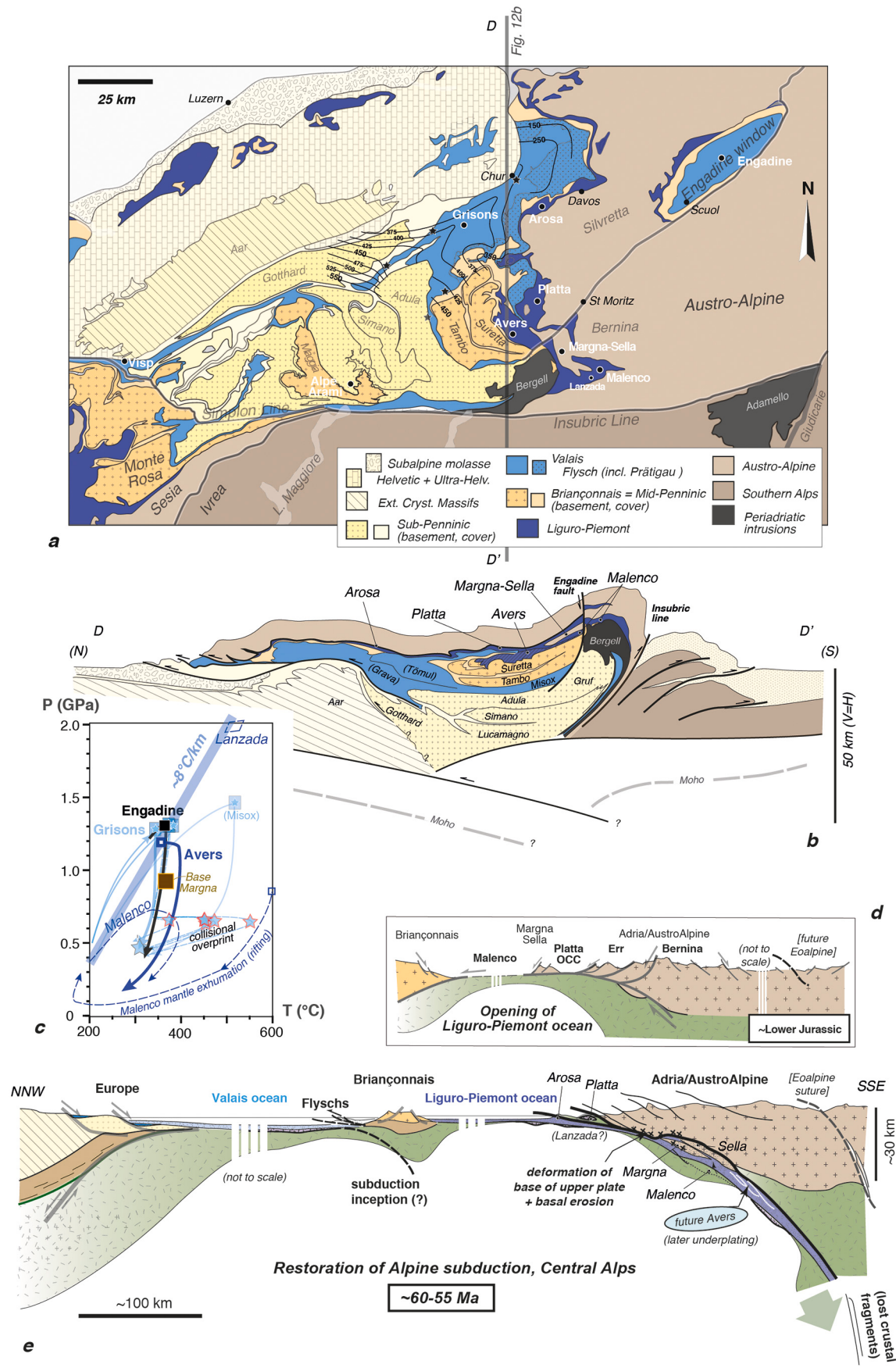
- They align along the same subduction P-T gradient as for the Western Alps (Fig. 10). Maximum pressures differ significantly: no deeply buried rocks are recovered east of the Simplon/Lepontine Central Alps (Berger and Bousquet, 2008; Fig. 10). Before proceeding further with the comparison between the different Alpine transects, a brief overview of the key information on the Central and Eastern Alps is provided here (Fig. 12; see references for details).

##### 4.2.1. Complementary information from the Central and Eastern Alps

**4.2.1.1. Lepontine dome.** Along the western Central Alps, near the Lepontine dome (Fig. 1), both the Liguro-Piemont and Valais subducted oceanic fragments have been largely overprinted by later collisional metamorphism (Bousquet et al., 2004; Engi et al., 2004; Wiederkehr et al., 2008, 2009, 2011). This is for example the case in the Centovalli area (Northern Steep Belt; Colombi and Pfeifer, 1986; Engi et al., 2004). Some metasediments from the Valais domain located close to the Simplon line nevertheless preserved P-T conditions around 1.3 GPa and 400 °C (Visp, Fig. 12a; Bousquet et al., 2008).

##### 4.2.1.2. Central Alps (eastern part).

- The Valais domain is largely exposed in the Grisons, with a ~10 km thick pile of strongly deformed, blueschist facies metasediments (i.e., the Valais Bündnerschiefer; Frey and Ferreiro Mählymann, 1999). Two large scale units are recognized, the Grava and Tömul nappes (Weh and Froitzheim, 2001 and references therein). Metasediments



(caption on next page)

- Fig. 12..** a) Geological map of the Central Alps (after Schmid et al., 1996, 2004; Weh and Froitzheim, 2001). Same colors as in Fig. 1a. Maximum temperatures outline the collisional overprint across the Valais domain (after Wiederkehr et al., 2011).  
 b) Simplified section across D-D'.  
 c) Compilation of P-T paths for the Central Alps (see text for references). Light blue color paths and corresponding stars correspond to localities of the Valais domain shown in Fig. 12a (see Wiederkehr et al., 2011).  
 d) Paleogeographic restoration of the Central Alps region shortly after the rifting of the Liguro-Piemont domain (after Froitzheim et al., 1996; Mohn et al., 2011) showing key locations of the ocean-continent transitional domain, e.g. the Malenco exhumed sub-continental mantle, Margna-Sella extensional allochthons and Platta oceanic core-complex.  
 e) Idealized restoration of the subduction configuration in the Central Alps during the Paleocene, at ~60–55 Ma, after subduction and partial exhumation of the Margna-Sella micro-continental sliver. The exact timing of subduction/exhumation of Malenco and the Avers (and Lanzada) units are not known with precision (see text for details) but lie in the range 60–40 Ma. Compare with Fig. 11a.

host Fe-Mg-carpopholite and chloritoid, and P-T conditions were estimated at 1.2–1.4, GPa, 350–400 °C (Bousquet et al., 1998, 2002; Wiederkehr et al., 2008, 2011). Peak burial occurred at 42–40 Ma (Wiederkehr et al., 2009). The collisional overprint significantly increases from east to west and towards the Misox root zone (Figs. 12a, b; Wiederkehr et al., 2011).

- The Liguro-Piemont domain is represented by a composite stack of different units (Fig. 12b; e.g., Froitzheim et al., 1994, 1996). From bottom to top, it comprises (i) the metasedimentary Avers Bündnerschiefer unit (locally with blue amphibole or garnet-chloritoid; Oberhänsli, 1978; Ring, 1992); (ii) the Malenco and Platta units, mostly made of mafic and ultramafic bodies, which are found at the bottom and top, respectively, of the Margna-Sella micro-continental block subducted to blueschist facies conditions (and considered an equivalent of Sesia); (iii) a ~ km-thick Arosa zone characterized by mixed lithologies, with both oceanic and continental fragments (Ring et al., 1990). The Arosa zone has been interpreted as marking the fossil plate interface of the Alpine subduction zone (Ring et al., 1991; Bachmann et al., 2009b), with P-T conditions increasing north to south from Davos (almost non-metamorphic) to St Moritz (~0.6300 °C).

The Avers Bündnerschiefer were subducted to 1.1–1.3 GPa, 350–400 °C (Fig. 12c; Ring, 1992). The Malenco ultramafic massif is a piece of exhumed sub-continental mantle (Fig. 12d; Trommsdorff et al., 1993; Müntener and Hermann, 1996) later subducted to depths approximately comparable to those reached by the Margna-Sella former extensional allochthon (Manatschal and Nievergelt, 1997), i.e., ~0.9 GPa 360 °C (Fig. 12c; Ioannidi et al., 2020). Below the Malenco ultramafic massif, the km<sup>2</sup> Lanzada tectonic window exposes a fragment of eclogitized metagabbro (~2 GPa, 525 °C). Its paleogeographic origin is uncertain, but thought to represent the southernmost extension of the Avers unit (Droop and Chavrit, 2014). Subduction of the Malenco massif is bracketed between 63 and 55 Ma (Picazo et al., 2019). The Platta OCT (Fig. 12d; Manatschal and Müntener, 2009; Mohn et al., 2011) experienced only HP greenschist-facies metamorphism (Handy et al., 1996).

These observations are set back in a schematic restoration of the subduction configuration for the Central Alps at ~60–55 Ma (Fig. 12e) Above the Arosa zone, a long-lived record of syn-subduction deformation is documented in the upper plate (e.g., Bernina AustroAlpine units; Figs. 12a,b; Bachmann et al., 2009a, their figure 3), mostly between ~80 and 60 Ma. In contrast, (de)formation of the Arosa zone is thought to date back to the very last stages of oceanic subduction, between 58 and 47 Ma (Bachmann et al., 2009a), immediately prior to continental subduction of the Briançonnais domain (around 50 Ma).

These observations are interpreted as marking a switch to short-lived subduction accretion, following ~20 Ma of subduction erosion reflected by the reworking of the base of the AustroAlpine upper plate, the relatively small amounts of flysch-type sediments or the mode of deposition of the Coniacian-early Eocene Gosau basins (Wagreich, 1995; Wagreich and Decker, 2001). Age constraints are lacking, however, to assess when the underplating of the Avers Bündnerschiefer took place. Closure of the Liguro-Piemont domain could be slightly diachronous, from ~50–45 Ma

in the Grisons (Bachmann et al., 2009a) to ~40 Ma in the Western Alps (see § 3.3 and 4.1).

**4.2.1.3. Engadine window.** This tectonic window exposes the Valais and Liguro-Piemont domains separated by the easternmost units of Briançonnais affinity (Fig. 12a). Both units comprise mostly metasediments, with subordinate ophiolitic material restricted to metabasalts. Diagnostic mineralogy includes Fe-Mg-carpopholite and rare lawsonite or glaucophane (Bousquet et al., 1998). P-T estimates for the Valais domain are close to those for the Grisons (and Avers), i.e. 1.1–1.3 GPa, 350–375 °C (Fig. 12c; Bousquet et al., 1998) and show a similar age (42–40 Ma; Wiederkehr et al., 2009).

**4.2.1.4. Eastern Alps, Tauern window.** Some blueschist facies ocean-derived metasediments crop out in the Tauern window and were attributed to the Valais (Glockner nappe) and Liguro-Piemont units (Reckner ophiolitic Complex and Matreier zone, respectively in the northwest and south-central part of the window; Fig. 1a; Zimmermann et al., 1994; Berger and Bousquet, 2008; Rosenberg et al., 2018). In the absence of a Briançonnais domain, the distinction between the Valais and Liguro-Piemont units is difficult (Schmid et al., 2013). These oceanic fragments, particularly the Glockner nappe, experienced significant heating on exhumation and are commonly strongly retrogressed, with lawsonite pseudomorphs at most (Hoinkes et al., 1999). P-T estimates for peak burial lie around 0.9 and 370 °C for the oceanic Matreier Zone (Koller and Pestal, 2003). The Bündnerschiefer and mafic/ultramafic units from the Upper Schieferhülle (Glockner nappe) are generally considered to have reached pressures  $\leq 1$  GPa (Berger and Bousquet, 2008), showing a large pressure gap with the continent-derived Eclogite zone below. However, some eclogitic units with P-T conditions around ~1.7 GPa at 570 °C have been attributed by some authors an oceanic origin, thus raising some doubts on the exact maximum pressure (Dachs and Poyer, 2001; Gross et al., 2020). These deeper buried slices of oceanic metasediments (~2 GPa, 500 °C; lower Glockner unit; Groß et al., 2020) represent fragments entrained and deformed during continental subduction and exhumation of the distal European margin. As for the eastern Central Alps, some lower Austro-Alpine units, together with the Reckner ophiolitic Complex (Schmid et al., 2013), were entrained in subduction between 0.8 and 1–1.1 GPa at 350–400 °C around 50 Ma (Dingeldey et al., 1997), well before the 35–30 Ma continental subduction (Christensen et al., 1994).

**4.2.1.5. Rechnitz window.** The Rechnitz window provides the easternmost outcrops of Liguro-Piemont subducted fragments, with modest P-T conditions of 0.9–1.0 GPa, 370 °C (Koller, 2003). These were reached at  $57 \pm 3$  Ma (Ratschbacher et al., 2004).

#### 4.2.2. Along strike changes

Marked contrasts regarding S and MUM type units exist along the strike of the orogen:

- Underplating of metasedimentary-dominated units, in the Bündnerschiefer (mostly Valais) and the Schistes Lustrés (Liguro-Piemont) units is observed all along the belt. Most units

experienced P-T conditions around 1–1.3 GPa and ~350–380 °C (Fig. 9b; from east to west: Tauern, Engadine, Grisons, Valaisan, Combin, and the upper S units of the Maurienne/Cottian/Queyras) corresponding to the worldwide peak of recovery at ~30–40 km for sedimentary piles (i.e., depthswitnessing changes in mechanical coupling; Agard et al., 2018). More unique is the underplating of several units at different depths in the Western Alps, south of Gran Paradiso (§ 3.1).

All these units were accreted between ~60 and 35 Ma (Fig. 9b), with evidence for underplating near 60 Ma in the eastern (~57 Ma; Rechnitz window; Ratschbacher et al., 2004) or the south-western Alps (60–55 Ma; Cottian Alps; Agard et al., 2002). The amount of underplated material varies along strike: in the Valais from up to 10 km in the NE (e.g. in the Grisons; Frey and Ferreiro Mählmann, 1999; Weh and Froitzheim, 2001) to a few hm in the SW (Valaisan units; Bousquet et al., 2002), and in the Liguro-Piemont from the km-scale in the Central Alps (Avers) and north-western Alps (Combin) to several km in the south-western Alps (Maurienne to Queyras).

- Mafic/ultramafic-dominated units are found all along the belt, but differ significantly between the Western Alps and further east. While extensive eclogite facies bodies are exposed in the Western Alps, MUMs are volumetrically insignificant, blueschist facies and reaching ~1 GPa at most in the Central and Eastern Alps (save possibly for the small Lanzada window, Figs. 12a,c). MUMs of the Western Alps tend to cluster around similar eclogitic conditions and are only recovered late in the oceanic subduction history (peak burial ~45 Ma; Fig. 9b), immediately prior to continental subduction. In contrast, P-T conditions vary in the eastern Central Alps (Platta, Malenco) and subduction ages are somewhat older (60–50 Ma). The unmetamorphosed, isolated and small Chenaillet massif (Fig. 7b; Manatschal et al., 2011) is somewhat of an outlier, similar only to the northern extent of Platta, accreted in the subduction forearc or obducted. Metamorphic soles typifying obduction (Spray, 1984; Wakabayashi and Dilek, 2003) are nowhere found in the Alps, but this may not be diagnostic since they are not expected to form in slow-spreading oceans (Agard et al., 2016). In all zones MUM units correspond to portions of discontinuous oceanic lithosphere, OCT domain and/or exhumed subcontinental mantle. These characteristics favor later recovery, as reflected by the subducted rock record (see Agard et al., 2018).

These observations, when superimposed with maps of metamorphic facies for the subducted oceanic fragments (Fig. 13a-c), reveal zones with contrasting histories:

- areas where MUM are preferentially recovered, and the only ones where eclogitic MUMs are found, coincide with the spatial extent of the subducted micro-continental Briançonnais and Sesia domains (see also § 4.2.3). Subduction of Sesia (~75–65 Ma) furthermore represents a major divide in the ~100–40 Ma period of oceanic subduction, with no recovery of subducted oceanic rocks before (Fig. 9b). These observations suggest a strong influence of both margin segmentation and continental subduction.
- The relationship between the amount of oceanic MUM and continental subduction can be scrutinized further: more MUM units are recovered in the vicinity of the Gran Paradiso-Monte Rosa Internal Basement Complexes (and the Sesia Zone) than around Dora Maira. Dora Maira is the only Internal Basement complex for which (i) one unit shows UHP conditions (the Brossasco-Isasca unit), with peak pressure larger than that of adjacent MUMs and (ii) five to six distinct hm- to km-thick slices were recognized (Henry et al., 1993; Compagnoni and Rolfo, 2003). The thinner Dora Maira slices, hinting to a more extended portion of the European basement (forming the Briançonnais; Michard et al.,

2004), may have been more readily and deeply subducted (hence in part UHP) yet not buoyant enough to help return dense MUM units.

- On the other hand, continental subduction in the Western Alps was not greater than in the Central Alps: not only were the Briançonnais-derived nappes (Tambo, Suretta) deeply subducted but the more external European margin-derived units (Adula) reached the greatest depths in the Alps (~4–5 GPa in Alpe Arami or Gagnone; Frey et al., 1999; Figs. 12a,b), and not much later (peak burial of the Adula nappe by ~38–35 Ma; Herwartz et al., 2011; Sandmann et al., 2014). While the Central Alps oceanic fragments are strongly overprinted by collisional (Lepontine, Barrovian) metamorphism into variegated facies (Engi et al., 2004), there is no indication that these rare MUM slivers were buried to pressures as high as in the Western Alps. The initial lithological nature of the oceanic rocks (e.g., OCT domain with variable proportions of mafic crust) and/or the geometrical configuration of the margin (e.g., presence of the Sesia Zone) therefore likely play a primary role in promoting chances of rock recovery.

#### 4.3. Four distinct sectors: paleogeographic contrasts in subduction dynamics

Based on first-order contrasts in subduction-related history, and with some reservations due to inevitable P-T-t-d-cartographic-paleogeographic uncertainties, it is possible to identify several distinct sectors along the Alpine belt (Fig. 13):

- *Sector A, south of Gran Paradiso* (along CIFALPS and south of the ECORS geophysical profiles; Fig. 1a), encompasses the Queyras, Cottian, Maurienne, Rocciauvre, Monviso and Dora Maira sectors of the internal Alps. This sector is characterized by S units subducted across a range of depths and recovered across a relatively long period (~60–40 Ma), by the presence of pluri-km large gabbroic bodies (Rocciauvre, Monviso) and, compared to the other sectors, a lesser influence of collision. It shows, at least from present exposures, the longest (mid-Penninic) Briançonnais margin subducted between high-grade blueschists and eclogites, with Ambin, Acceglie and Dora Maira (see the detailed reconstruction by Michard et al., 2004). The Dora Maira IBC is the only Briançonnais-derived continental UHP massif and the most composite one, with five or six slices including one UHP slice. This is also the only sector where Prepiemont is found (Fig. 7d). There is almost no Valais domain along this sector (Fig. 8a-c).
- *Sector B, Gran Paradiso and NE Monte Rosa* (and possibly into the western Central Alps; along the NFP20-W profile), encompasses the most voluminous MUM massifs (Zermatt-Saas, Antrona, Avic, Lanzo), which also comprise the largest individual mantle-dominated bodies (Lanzo, Avic). The S units are less abundant than in sector A and maximum pressures far less variable. No ages older than ~45 Ma were found for these metasedimentary units. The Gran Paradiso and Monte Rosa Internal Basement Complexes record P-T conditions similar to or slightly lower than the MUM units. Neither of them is UHP nor shows a complex stack of units (two only in Gran Paradiso; Manzotti et al., 2015). This sector is characterized by the presence of the subducted continental Sesia Zone ( $\pm$  Ivrea-Canavese), which is located in a more internal position (hinterland) than ocean-derived units. This sector is also where very low-grade nappes stacked in the Préalpes preserve a record of accretionary wedge formation; and where the Ivrea body, interpreted as a shallow piece of upper plate mantle, is also found (Fig. 13c).
- *Sector C, (eastern) Central Alps and Engadine window* (along the NFP20-E profile), is overall metasedimentary-dominated and oceanic fragments reached maximum pressures around 1.2–1.3

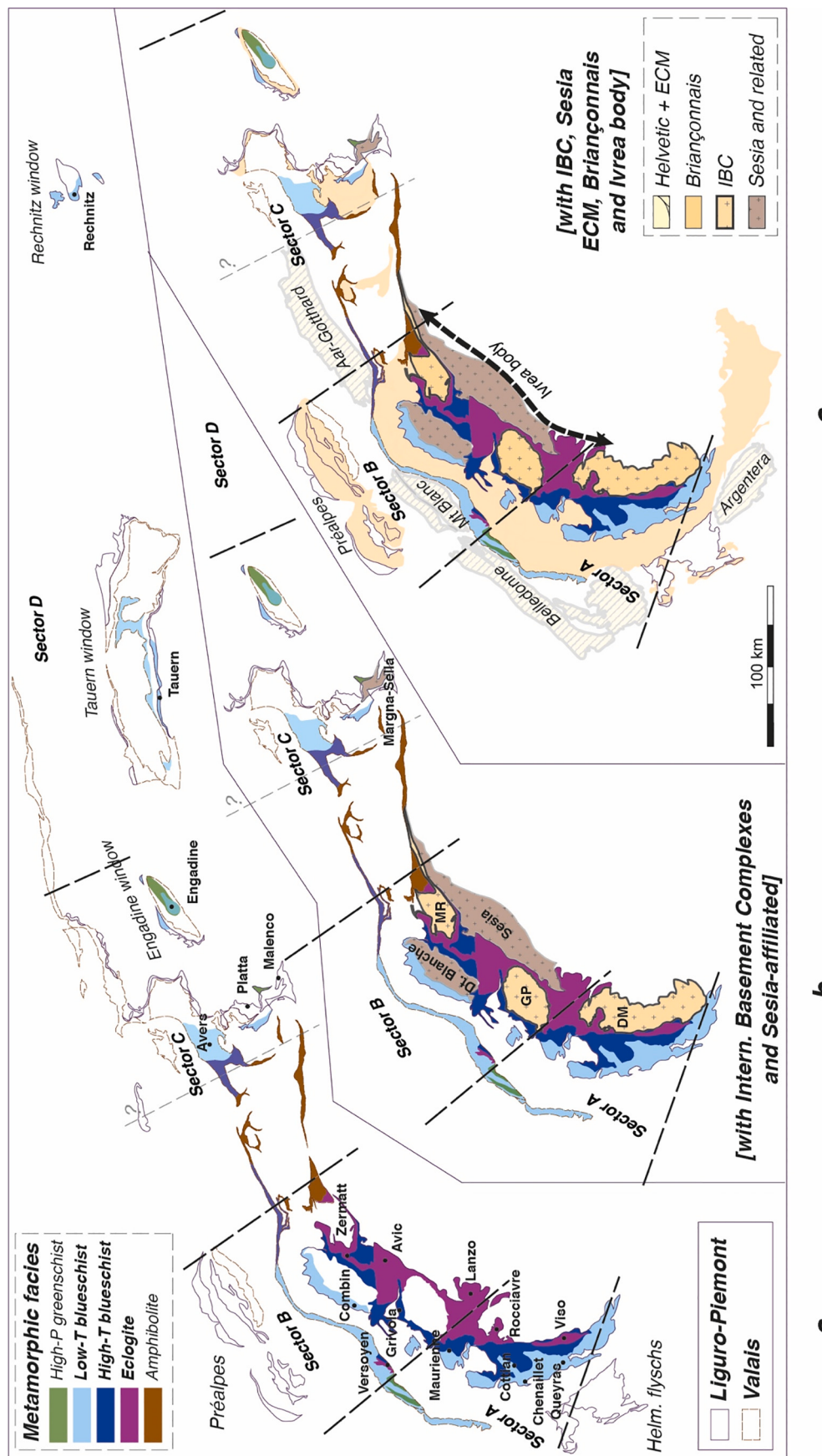


Fig. 13.. a) Distribution of the metamorphic facies of all subducted Alpine oceanic domains. Sectors A-D are defined solely on the basis of marked contrasts in the history of subducted oceanic fragments (see § 4.3 for details). Sector boundaries are indicative (and therefore drawn as straight lines) since they were certainly deformed by later collision.

b) Same as a) for sectors A-C featuring the Internal Basement Complexes and the Sesia Zone: an obvious correlation exists (i) between the spatial extent of the mid-Penninic Briançonnais Internal Basement Complexes and the location of deeply buried - yet recovered - subducted oceanic fragments, and (ii) between the Sesia Zone and sector B (see text).

c) Similar map with Helminthoid flyschs, Préalpes, External crystalline massifs and the entire Briançonnais domain for comparison. Note the match between sector B and the Préalpes or Ivrea body (after Zhao et al., 2015, 2020). Transect C was strongly affected by continental collision in its western part, which may suggest further subdivision of this domain.

c

b

a

GPa. The S units can be several km thick but are not subdivided as much (yet?) as in sectors A or B. The MUM remnants are made of recognizable and well-characterized OCT and subcontinental mantle which were not deeply subducted. Subducted oceanic remnants are younger than 65 Ma (although subduction initiated at ~100 Ma; Bachmann et al., 2009a). A continental sliver, Margna-Sella, smaller than the Sesia Zone, is present in the same structural position. Contrary to sectors A and B the Briançonnais massifs are fairly restricted (Tambo, Suretta; absence of Internal Basement Complex). On the other hand, the very distal European margin locally experienced UHP conditions (e.g., 4–5 GPa in Alpe Arami).

— *Sector D, east of the Engadine window* (i.e., along the TRANSALP profile), only preserves volumetrically small subducted fragments of the Alpine ocean (e.g., Matrei, Rechnitz) with maximum pressures around 1.2–1.3 GPa. There is no Briançonnais domain. The European margin was subducted as along sector C but far less deep (e.g., 1.8 GPa in the Eclogite zone). This sector also coincides with the area affected by the former Eoalpine (Cretaceous) metamorphism in the Austro-Alpine nappes..

For sectors A and B, the eclogitic facies MUM units are closely related to the Internal Basement Complexes. UHP conditions in Penninic domains (oceanic: Cignana; continental: Dora Maira) are only found in these two sectors. There is evidence for subduction erosion of the upper plate basement in sectors B-C-D, marked by prolonged deformation and recovery of subducted micro-continental slivers at 55–50 Ma at the base of the Austro-Alpine domain (B: Dent Blanche, Angiboust et al., 2014a; C: Bernina, Bachmann et al., 2009a; D: Tauern, Dingeldey et al., 1997; see also Polino et al., 1990).

These lateral contrasts in subduction dynamics along the Alpine belt are depicted in a snapshot of the Alpine oceanic subduction at ~40 Ma, towards the end of oceanic subduction (Fig. 14, to be compared with

Fig. 3c). Further work could help determine whether this segmentation of the former Alpine subduction zone chiefly results from (i) margin segmentation inherited from the Variscan orogeny (Pfeifer et al., 1989; Von Raumer et al., 1999, 2003; Manzotti et al., 2016; Ballevre et al., 2018), (ii) rifting processes and/or magmatic production (Mohn et al., 2011), (iii) differential response during material subduction, i.e. mechanical (rheology) or chemical (via fluid liberation), (iv) differential kinematics and/or (v) sedimentary inputs.

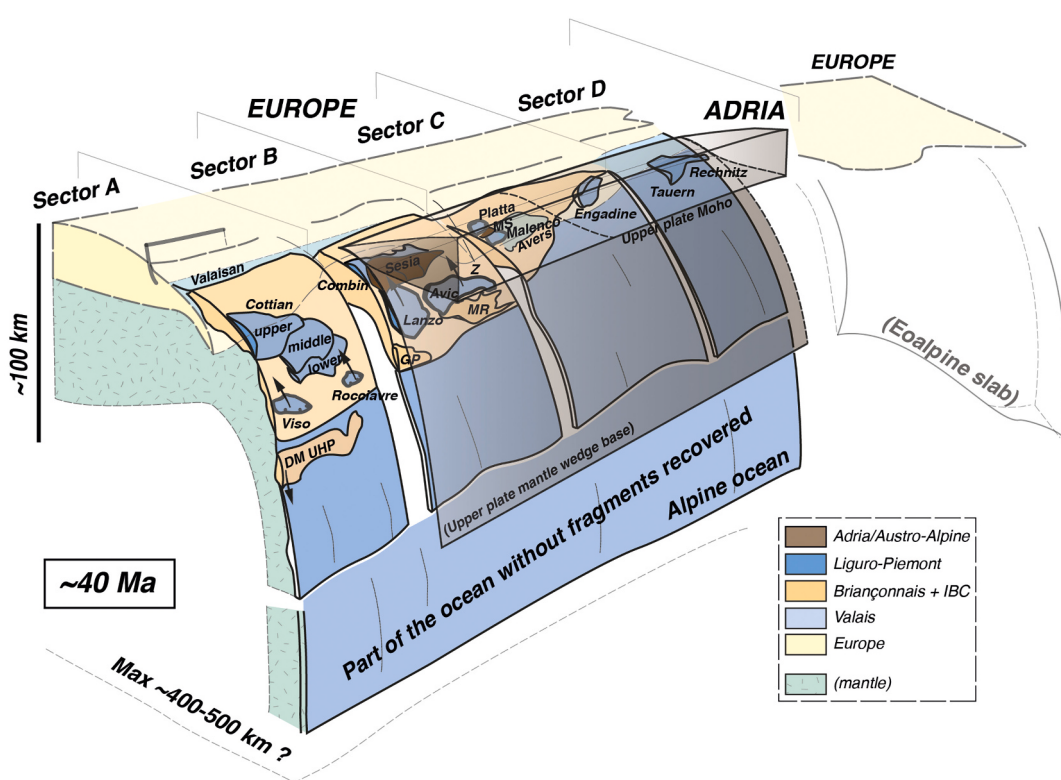
## 5. Alpine insights into subduction interface processes

The good preservation of subducted fragments and of at least some of the Alpine subduction architecture allows tracking processes occurring along the plate boundary during active subduction, e.g. strain localization and fluid transfer (Fig. 15a). The section below provides a provisional overview of such investigations on S and MUM units, and sets them back into the tectonic frame described above (Fig. 15b) and against other fossil subduction zones (e.g., Bebout and Penniston-Dorland, 2016; Scambelluri et al., 2019).

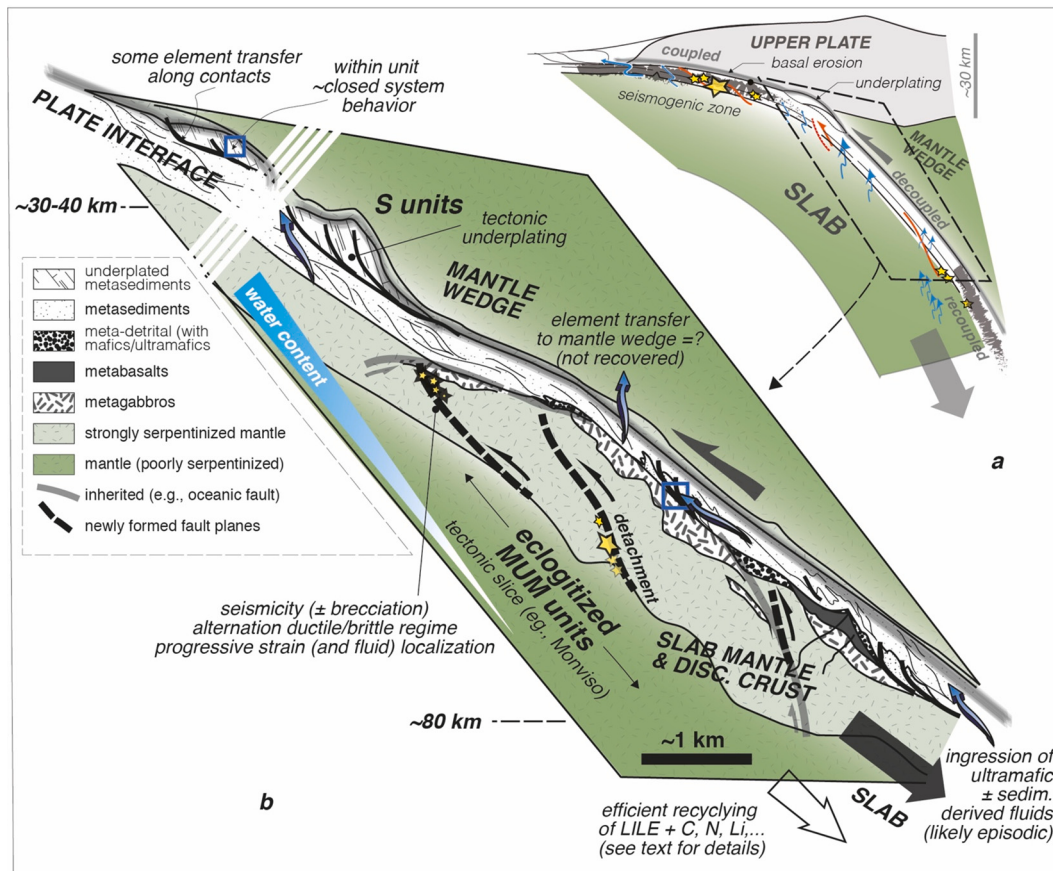
### 5.1. Insights onto plate interface dynamics

Changes in mechanical coupling between the sinking slab and the overlying mantle wedge have a strong impact on strain partitioning across the plate interface (Agard et al., 2018): when the interface is perfectly decoupled strain is localized on the subduction fault; when it gets locked, strain becomes distributed across some distance and develops either (1) downward into the slab, promoting off-scraping, underplating and potential rock recovery via subsequent exhumation or (2) into the upper plate base, removing material entrained at depth by subduction ‘erosion’ (or basal erosion; Fig. 15a).

The Alpine example provides evidence for both:



**Fig. 14..** Idealized view of the Alpine subduction zone at ~40 Ma, showing the relative location of all fragments discussed in the text. Compare with Fig. 3c (same abbreviations). Further work could relate these lateral contrasts to inherited structures (Variscan- or rifting-related), differences in incoming material impacting subduction (e.g., sediment input, magmatic production) or differential kinematics. See text for details.



**Fig. 15..** Conceptual view of the subducted interface as inferred from the Alpine example, i.e. for a slow-spreading, discontinuous oceanic domain with a P/T gradient typical of mature subduction.

a) Inset: key ‘ingredients’ of the subduction factory, emphasizing mechanical aspects (i.e. long- and short-term coupling) and fluid release. The dashed area corresponds to figure b). On the long-term, the subduction interface is mechanically decoupled, but transiently coupled/blocked at times since the plate interface contact steps down into the slab to offscrape pieces (i.e., the recovered subducted fragments now exposed in the orogen). Adapted from Agard et al. (2018).

b) Close-up view onto the plate interface. The discontinuous crust and part of the mantle are sliced off the slab and become the MUM units, whereas metasedimentary S units (attesting to a shallower stepping-down of the plate contact into the slab) are commonly underplated preferentially at ~30–40 km depth, near the down dip end of the seismogenic zone. Deeper underplating also occurs in the southern Western Alps (middle and upper S units, from the Maurienne to Queyras; Figs. 7c, 11). While ‘underplating’ is commonly used as synonymous for the detachment of metasedimentary units from the slab and later plastering below the upper plate, the mechanics and triggering of this process are probably not different from that detaching MUM units (save for the depth of the décollement). Metasedimentary slices, however, seem to return more slowly to the surface (Fig. 9b). Detachment of tectonic slices/fragments probably takes place along former tectonic discontinuities (shown in grey as for Fig. 11; see Figs. 8c,e) and along newly formed ones (shown in black). The latter case can be demonstrated in Monviso, for example, with shear zones formed at intermediate-depth and bearing evidence for eclogite-facies brittle events (yellow stars; most likely earthquakes), or in Lanzo (past earthquakes marked by pseudotachylites).

A number of studies have dealt with element/fluid transfer across and along the interface/channel, to characterize fluid composition and provide some assessment of fluid migration. The absence of proven fragment from the mantle wedge in the Alps (and none that would have been paired with a deep tectonic slice from the downgoing slab) is a major limitation for the assessment of effective element/fluid transfer to the mantle wedge and extrapolation to sub-arc depths.

- Stacking of the S units demonstrates significant underplating at depths >20–40 km in the Alps (Fig. 11a; Bousquet et al., 1998, 2002; Agard et al., 2001a; Seno et al., 2003, 2005; Plunder et al., 2012; Angiboust et al., 2014a). This implies tectonic decoupling between sediments and mafic/ultramafic protoliths, as in other fossil subduction complexes (e.g., Sanbagawa-Shimanto, Japan; Franciscan complex, California; Kimura and Ludden, 1995). Similar decoupling between the rising MUM units and the downgoing slab mantle took place near 80 km depth (Figs. 8c, 15b). Both suggest activation of deep décollement horizons, analogous to their shallow counterparts in present-day or fossil shallow accretionary wedges (e.g.; Nankai, Japan; Makran, Iran; Helminthoid flysch, Western Alps).
- On the contrary, long-lived reworking of the base of the AustroAlpine nappes argues for subduction erosion for some period of time (e.g., Bachmann et al., 2009a) for three of the Alpine sectors (B-D; Fig. 14). This is consistent with the relative lack of rock recovery in the eastern Central Alps before ~60–55 Ma.

Whether strain (re)localization operates through seismic activity or rather via distributed shear, and what role fluids play in the process is not well known yet (see Agard et al., 2018; Menant et al., 2020). Pseudotachylites produced by past earthquakes during oceanic subduction were documented in the Alps both at shallow depth in the upper plate (Austro-Alpine: Bachmann et al., 2009a; for cataclastic deformation: Angiboust et al., 2015) and in dry protoliths from the downgoing slab at eclogite facies conditions in Lanzo (~80 km depth; Scambelluri et al., 2017). In Monviso, eclogite breccia formed at ~80 km depth during subduction testify to the existence of discrete brittle and possibly seismic events along shear zones newly formed near the top of the slab (Angiboust et al., 2012a). This brecciation operates through several discrete steps/events and preludes to the detachment of the large tectonic slice of the Lago Superiore from the slab (Figs. 8,15b; Locatelli et al., 2019b). Diffusion modelling suggests that the whole brecciation process lasted  $\leq \sim 2$  Ma and that healing of the fractures may be on the order of 100 ka at most (Broadwell et al., 2019).

## 5.2. Insights onto element budgets in subduction zones

Alpine sedimentary, mafic and ultramafic protoliths were used to assess systematic element changes across depths, estimate element budgets or fingerprint exchanges between lithologies through trace element concentrations of large lithophile and fluid-mobile elements (LILE and FMEs) or isotopic signatures (H, Li, B, C, N, O, Cl, S, Fe and Zn). The assessment of element/fluid budgets across the plate interface is however limited by the absence of mantle wedge fragments in the Alps (as for most subducted complexes worldwide).

The relatively continuous suite of P-T conditions of the Cottian metasedimentary units (Fig. 7e) has been used to monitor chemical changes with depth. They evidence significant element retention, with strong preservation of LILE (K, Rb, Ba and Cs), N, Li and Sr (but loss of As and Sb; Busigny et al., 2003; Bebout et al., 2013; Barnes et al., 2019), at odds with trends observed for the Franciscan subduction complex marked by intense devolatilization (Bebout et al., 1999; Bebout, 2007). This high element retention (Bebout et al., 2013) may reflect the contrast between the cold and relatively steady Alpine subduction gradient ( $\sim 8^{\circ}\text{C/km}$ ; Figs. 7e, 10) and the warmer and transient gradient of the Franciscan. Efficient carbon sequestration was also documented, both in blueschist facies metasediments (>80–90%; Cook-Kollars et al., 2014; Lefevre et al., 2020) and in basalts and ophiocarbonates across grade (Collins et al., 2015), suggesting that any significant decarbonation (e.g., Kelemen and Manning, 2015) must take place deeper, at sub-arc depths.

Evolution of fluid chemistry with depth documented by fluid inclusions suggests the existence of moderately saline fluids in metasedimentary blueschists and hypersaline fluids in mafic eclogites (Scambelluri et al., 1997; Philippot et al., 1998; Agard et al., 2000; Scambelluri and Philippot, 2001). Fluid inclusions also provide evidence for carbon dissolution at UHP conditions (Frezzotti et al., 2011). The release of hypersaline and/or sulfate-rich fluids during prograde metamorphism of serpentinites (Monviso-Queyras traverse; Schwartz et al., 2013) may in addition oxydize the mantle wedge (Debret et al., 2016).

## 5.3. Insights onto scales of fluid mobility

The wealth of HP-LT metamorphic veins at seismogenic zone depths, i.e.  $\sim 30$ – $35$  km in the S units (e.g., Lefevre et al., 2020) or intermediate depth near  $\sim 80$  km in the MUM units (omphacite veins; e.g., Monviso; Philippot and Kienast, 1989; Spandler et al., 2011), attests to considerable fluid mobility within oceanic subducted fragments. In the S units, the lack of significant isotopic shift in volatiles (C, O, H) nevertheless suggests limited external fluid infiltration (for the Cottian, Maurienne and/or Combin: Henry et al., 1996; Cook-Kollars et al., 2014; Epstein et al., 2020), except along major tectonic contacts (Jaekel et al., 2018). Similarly, mafic rocks from Monviso or Zermatt-Saas MUM units show local, mm-cm-scale fluid derivation, and even strong preservation of primary hydrothermal alteration signatures (Nadeau et al., 1993; Selverstone and Sharp, 2013). Most fluids percolating through these oceanic fragments appear internally-derived and/or derived from similar lithologies, in support of closed-system behavior at the meter scale and possibly up to the 100 m-scale (Fig. 15b), at least for components other than  $\text{H}_2\text{O}$ .

Several observations nevertheless point to a more complex interaction between sedimentary, mafic and ultramafic lithologies (Fig. 15b). In serpentized peridotites from the Queyras, a trap-and-release mechanism was proposed to account for the enrichment of serpentinites in B, Li, Cs, As, Sb (at  $T < \sim 360$ – $390^{\circ}\text{C}$ ) by fluids derived from nearby metasediments, and their progressive loss at higher temperature with crystallization of antigorite (Lafay et al., 2013). Specific enrichments in Ba, Rb, U, Cs, and Pb in serpentinites from the Combin and Lanzo areas were also interpreted as reflecting the influx of sedimentary-derived fluids (Barnes et al., 2014). Differential release of fluids from metasediments or serpentinites with temperature could moreover exert

a complex control on decarbonation (Queyras: Debret et al., 2018).

Contrasting ultramafic/sedimentary contributions are documented when comparing Monviso, Lanzo and Zermatt-Saas (Gilio et al., 2020). In Monviso, km-scale shear zones cross-cutting metagabbros evidence a major influx of serpentinite-derived fluids (Spandler et al., 2011; Angiboust et al., 2011) with additional contribution from metasediments (Rubatto and Angiboust, 2015). The influx of external-derived fluid appears transient and episodic in both metagabbros and eclogite breccia, and partly achieved via brittle fractures: incremental brecciation forms successive matrices recording internally- and then externally-derived fluids (Locatelli et al., 2018, 2019b), whose formation may be short-lived (i.e., a few 100 ka; Broadwell et al., 2019). Ingression of externally-derived fluids occurs once sufficient brecciation has enabled full-scale connectivity across the shear zones (i.e., permeability, fluid ingression and strain localization; after formation of the M2 matrix in Fig. 8b; Locatelli et al., 2019b).

## 6. What did we learn?

### 6.1. A faithful and useful subduction record

#### 6.1.1. A reliable proxy for the subduction of oceanic lithosphere

The present study confirms that HP-LT oceanic fragments from the Alps provide a reliable P-T record diagnostic of cold subduction zones worldwide, one of the most extensive fossil examples so far. Several reasons allow to rule out significant tectonic overpressure in subducted Alpine fragments (see also Froitzheim, 2020):

- (i). Subducted remnants consistently align along the same P/T gradient (Fig. 10). Any significant overpressure would engender variable P/T ratios in the oceanic rock record (and in the Internal Basement Complexes, which align along the same P/T gradient). This P/T gradient is also typical of mature subduction worldwide (Agard et al., 2018).
- (ii). Maximum recorded pressures for mafic eclogites ( $\sim 2.8$ – $3$  GPa) correspond to the threshold beyond which slab crust becomes negatively buoyant with respect to the surrounding mantle (Agard et al., 2009; Angiboust and Agard, 2010) and fully coupled to the upper plate (Wada et al., 2008; Agard et al., 2020). The match between the depth inferred from thermodynamic pressure and the depth of viscous coupling, at 80–90 km, strengthens the conclusion that overpressure is limited.
- (iii). Mineral parageneses found either in rheologically weak (sediments) or strong material (mafics and ultramafics) yield the same pressure estimates. The spatial distribution of pressures is also non random, as shown by the consistent W-E gradient in the Western Alps or within a given unit (e.g., upper S unit: Figs. 2b, 7c-e).

All this, however, does not preclude local but minor overpressure. The hm-thick Cignana UHP sub-unit could reflect overpressure of at most  $\sim 10\%$  (3.2 vs. 2.8 GPa; Fig. 9a), or represent a deeper thin strip of slab.

#### 6.1.2. A direct access to subduction interface processes

Structural relationships and P-T-time-lithostratigraphic-petrological data preserve a good access to the subduction history: the collision-related metamorphic overprint is moderate or insignificant in many places (e.g., Berger and Bousquet, 2008); the distribution of tectonic units and deformation shows that subduction structures are not completely messed up. The organization of Alpine fragments does not result from some large-scale ‘mélange’ process in a subduction channel (unlike Cuba or Sistan: Garcia-Casco et al., 2002; Bonnet et al., 2018) but corresponds to tectonic slices/imbrications formed along the plate interface which were later variably disrupted by deformation (Angiboust and Agard, 2010; Tartarotti et al., 2017, 2019; Agard et al., 2018;

[Locatelli et al., 2018](#); see models by [Ruh et al., 2015](#)). These features allow studying:

- (i). the former geometry of the plate interface, in some places at the hm-km scale, such as the down dip geometries of metasedimentary-dominated units south of Gran Paradiso, the geometry of OCT domains and/or specific horizons, or the shallow accretion of the Préalpes and Helminthoid flyschs.
- (ii). dynamic processes such as underplating, strain localization or subduction rheology. Dominant underplating at ~30–40 km (1 GPa), for example, could either be coupling-dependent (i.e., driven by some upper plate Moho barrier and/or fluid-related process) and/or buoyancy-controlled (e.g., assisted by joint subduction with lower density extensional allochthons). Rheological contrasts between specific sedimentary horizons may explain preferential localization of décollements in metapelitic- or carbonate-dominated sequences (e.g., [Vannucchi et al., 2017](#)), hence the successive accretion of the upper (more pelitic) and middle (more carbonate-rich) S units. Alternatively, strain localization could be chiefly controlled by fluids ([Kimura and Ludden, 1995](#); [Menant et al., 2020](#)) or mineral reactions, as suspected from fluid redistribution associated with the growth of lawsonite veins, lawsonite breakdown or garnet formation ([Dragovic et al., 2012](#); [Vitale Brovarone and Agard, 2013](#); [Vitale Brovarone et al., 2014b](#); [Lefevre et al., 2020](#)).

#### 6.1.3. A window onto fluid-rock interactions along subduction zones

The Alpine archive can contribute to refining the picture of element/fluid transfer along the slab in cold subduction environments ([Fig. 15b](#); [Spandler and Pirard, 2013](#); [Bebout and Penniston-Dorland, 2016](#); [Scambelluri et al., 2017, 2019](#)):

- (i). The frequent preservation of chemical and isotopic signatures advocates for relatively closed system behavior except along some shear zones in both S units ([Henry et al., 1996](#); [Lafay et al., 2013](#); [Barnes et al., 2019](#)) and MUM units ([Spandler et al., 2011](#); [Locatelli et al., 2019b](#)). Rock hybridization appears limited except at primary sedimentary/mafic/ultramafic lithological contacts and heterogeneities, as shown by *syn*-subduction Ca-metasomatism of metagabbros in former sedimentary mélanges (Avic: [Tartarotti et al., 2019](#); Corsica: [Vitale Brovarone et al., 2014b](#); [Piccoli et al., 2018](#)) or in metasomatic rinds formed along shear zones ([Angiboust et al., 2014b](#)). Mass-balance calculations are probably fraught with large uncertainties, however, given the variations in bulk composition of slow-spreading oceans (e.g., serpentinite to sediment ratio).
- (ii). Fluid flow appears to be episodic ([Spandler et al., 2011](#); [Angiboust et al., 2012a, 2014b](#); [Locatelli et al., 2018](#)). External fluid ingressions accompanies progressive strain localization across shear zones ([Locatelli et al., 2019b](#)). Fluid (re)distribution amongst the various protoliths is probably complex, however, since hydration of relatively dry protoliths (e.g., Allalin gabbro, Zermatt-Saas unit; [Bucher and Grapes, 2009](#)) may coincide with dehydration from nearby rocks (e.g., metapillows; [Angiboust and Agard, 2010](#)).

#### 6.1.4. An access to along-strike segmentation

The along-strike contrasts in subduction dynamics of sectors A-D can help refine the initial setting/paleogeography of the Alpine subduction ([Fig. 13](#); see § 4.3): the Briançonnais continental margin was likely more stretched along sector A during rifting (i.e., Dora Maira); the presence of the Sesia Zone resulted in specific subduction dynamics along sector B; its subduction triggered a change in boundary conditions which initiated the recovery of oceanic rocks (~60–40 Ma). [Fig. 13c](#) shows, in addition, that these lateral contrasts largely persisted during continental subduction and collision (as shown, for example, by the Préalpes and Ivrea

body located along sector B).

From ~65–60 to ~50 Ma, subduction appears to have been erosive along sectors B–D (particularly in the eastern Central Alps) but accretionary along sector A. During the first period (pre-Sesia subduction), the Alpine subduction was either (entirely?) in erosive mode, sediment starved and/or efficiently lubricated so that underplating was impeded at depth.

These lateral contrasts could be ascribed to inherited structures (Variscan- or rifting-related), differences in incoming material impacting subduction (nature, proportions; e.g., sediment input, magmatic production) or differential kinematics. The present-day Chilean example shows such lateral contrasts in accretionary/erosive mode and sediment input along one single subduction zone ([Maksymowicz, 2015](#)). The four A–D sectors recognized here may be further tied to geophysical slab imaging to read through tomographic images and assess some of the later, Oligocene to Present evolution of the Alpine slab ([Handy et al., 2010](#); [Hétényi et al., 2018](#)).

Worthy of note, the Alpine example shows that slab retreat, which may assist exhumation ([Brun and Faccenna, 2008](#)), did not trigger the offscraping from the slab (see also [Agard et al., 2018](#)): the detachment of the MUM units, shortly followed by exhumation, occurred only when subduction died out. And there was no S unit returned during the first 30 Ma, a long enough period for the slab to retreat (nor is there any exhumation of HP-LT rocks in retreating subduction zones from south-east Asia).

#### 6.2. Why such a profuse subducted record? How (a)typical is the Alpine example?

##### 6.2.1. Why are so many HP-LT oceanic fragments returned and is this abnormal?

It should first be stressed that subducted fragments are abundant only in the Western Alps ([Fig. 13a](#)) and that no oceanic rocks were recovered between the onset of subduction (~100 Ma) and ~60 Ma. It only started after subduction of the Sesia Zone ([Fig. 9b](#)). Subduction may have been more ‘classical’ before 70–65 Ma, i.e. not returning anything, as many large-scale subduction zones today (e.g., Chile or Japan). The 165–150 Ma cluster of Liguro-Piemont magmatic ages ([Fig. 3d](#)) shows that the oceanic lithosphere formed between ~150 and 120 Ma (even possibly with thicker crust) was entirely subducted, over roughly the same amount of time (~30 Ma, from ~100 to 70 Ma).

The local abundance of subducted oceanic fragments most likely results from the slow-spreading character of the ocean and the presence of OCT domains. This configuration provides many primary discontinuities/weaknesses facilitating later strain localization and offscraping along the subduction interface ([Ruh et al., 2015](#)), together with relatively buoyant material. The separation between sediments and crustal fragments, on the one hand, and between mafic/strongly serpentized ultramafic and a drier mantle, on the other hand, appears most effective. The Alpine record is indeed characterized by (i) a marked contrast between oceanic units that are metasedimentary-dominated (S units) and others representing km-thick portions of slab lithosphere (MUM units); (ii) a contrast in their relative timing of burial and exhumation ([Fig. 9b](#)); (iii) the role of continental margin subduction on initiating detachment/offscraping of large slab fragments from the slab (and accompanying part of their exhumation; [Fig. 11](#)); (iv) the preferential recovery of OCT domains (as for Corsica; [Vitale Brovarone et al., 2013, 2014a](#)).

The Alpine situation stands in contrast with large-scale subduction zones from fast-spreading oceans characterized by a more regular ocean-plate stratigraphy ([Kusky et al., 2013](#); [Wakabayashi, 2015, 2017](#)). For these, underplating (and/or shallow accretion) is commonly restricted to slivers of metagraywackes with interleaved horizons of metabasalts ([Kimura and Ludden, 1995](#)) and to depths of ~30–40 km. This is the case in subduction complexes from the Sanbagawa-Shimanto belt (Japan; [Yamaguchi et al., 2018](#)), Kodiak-Alaska ([Sample and Fisher, 1986](#); [Fisher and Byrne, 1987](#)) or New Zealand ([Fagereng, 2011](#)). The Alpine

example supports the view that there is a recovery/exhumation filter in the rock record, which preferentially returns eclogitic fragments from slow-spreading oceans or thinned margins (Agard et al., 2018).

#### 6.2.2. Are Alpine subducted fragments informative about subduction processes or rather inherited from earlier stages?

The question, then, is the extent to which the intermittent rock recovery accompanying the subduction of oceanic lithosphere is controlled by plate interface rheology and kinematics or rather by structures inherited from the former (passive) margin, seafloor structure and/or sediment type. The answer probably lies somewhere in between. While the Alpine record shows that discontinuous oceanic structure, margin segmentation and heterogeneous stretching exert an important control, not every tectonic feature is inherited. New structures (i.e. further damage) form during subduction lifetime as shown, for example, by intermediate depth earthquakes, strain localization along freshly nucleated shear zones, overturned km-scale folds or eclogite breccias genuinely formed along the plate interface (§ 5; Fig. 5; Scambelluri et al., 2017; Locatelli et al., 2018).

The extent to which recovery (i.e., detachment/offscraping and exhumation) relates to the impingement of the continental margin could be quantified. While increased coupling via continental micro-slivers induces downstepping of the subduction interface (Angiboust et al., 2014a), this process is most likely size dependent: e.g., the 100 m-thick and 2 km-long Theodul Glacier sliver (Bucher et al., 2020) did not trigger the recovery of the large-scale Zermatt-Saas units. Determining the size threshold would inform on effective rheological properties. The step down of the décollement deeper into the slab at the end of oceanic subduction shows, in any case, that the plate interface widened and advocates for greater interplate coupling then (Fig. 15a).

#### 6.2.3. Some remaining unknowns

The lack of a magmatic arc atop the subduction zone is a long-standing enigma. It was recently associated to the slow-spreading nature of the ocean (McCarthy et al., 2018, 2020). These authors suggested that serpentinization of the upper portion of the sinking lithospheric mantle and efficient decoupling from the dry mantle below had caused its shallow accretion, thereby preventing enough water transfer at depth. Evidence for significant underplating of serpentinized mantle or shallow serpentinite diapirs (such as in the Izu-Bonin subduction zone; Tamblyn et al., 2019) is lacking in the Alpine record. Two alternative explanations may be put forward: (i) 200–300 km of oceanic subduction may not be sufficient to hydrate the mantle wedge at sub-arc depths, depending on the fertility of the sub-continental mantle, and/or (ii) the Alpine slab may have been too short (Fig. 14) to trigger sufficient counter-flow and mantle upwelling, thereby hindering the formation of a magmatic arc (in the Izu-Bonin, the time-lag between subduction initiation and mature arc magmatism corresponds to the time needed for the slab to reach the 660 mantle discontinuity; Ishizuka et al., 2011; see also Agard et al., 2020).

The initiation of Alpine subduction is unknown, as for (nearly) all subduction zones. Subduction initiation was likely intra-oceanic since initiation next to a continent has not been documented yet (e.g., Leng and Gurnis, 2015). The Alpine subduction archive and palaeogeographic record suggest that subduction initiated next to the Adria margin (which also explains subduction of exhumed mantle pieces from Adria; i.e. Lanzo, Malenco; Figs. 3c, 12d). Although intra-oceanic subduction initiation appears most likely, there was either no obduction in the Alpine domain or a different one from that of large-scale ophiolites (as noted by Auzende et al., 1983). Conceivably, it would also be difficult to detect: no diagnostic metamorphic sole is expected to form along a relatively cold subcontinental mantle (Agard et al., 2016) and the low rigidity of slow-spreading ophiolite would probably favor short-lived overthrusting.

## 7. Conclusions

Two hundred years of thorough studies have made the Alps a uniquely detailed and informative orogen. The relatively modest collisional-related thermal imprint across most of the Alps, its simple organization and the 3D nature of the Alpine belt enable restoring a significant part of the history and dynamics of oceanic subduction. Realizing the importance of seafloor (and margin) inheritance has enabled to access even further details of subduction processes. The Alpine record of subducted oceanic lithosphere appears overall quite good and representative:

### (1). The Alpine P-T record is representative of subduction processes

The consistent P/T gradient of oceanic fragments, similar to mature subduction, their recovery below a maximum pressure threshold (2.8–3 GPa), their consistent distribution along spatial gradients and within units, all indicate that the oceanic subduction record can be trusted and used as a reliable proxy of the pressure and temperature regime of subduction (one of the best we have at least), and that tectonic overpressure is limited (<~10%). For example, the Alpine record can inform on how underplating, fluid transfer or subduction earthquakes took place during ~60 Ma of subduction of slow-spreading oceanic lithosphere .

### (2). Spatiotemporal variations allow reconstructing subduction dynamics

Significant contrasts exist between (i) underplating of metasediments, locally long-lived and across variable depths (e.g., south-west of Gran Paradiso; Liguro-Piemont ocean) or volumetrically large (e.g., Grisons; Valais ocean), (ii) spikes of rock recovery, as for the large mafic/ultramafic (MUM) eclogitic bodies or (iii) the greater recovery next to micro-continental slivers (Briançonnais, Sesia Zone), which demonstrates a strong influence of margin segmentation and continental subduction. Along-strike contrasts allow recognizing four main different sectors at the time of oceanic subduction, which largely persisted up to the present, respectively south of Gran Paradiso (A), between Gran Paradiso and NE Monte Rosa (B), between the (eastern) Central Alps and the Engadine window (C), and east of the Engadine window (D).

During the first half of the subduction period, between the onset of subduction (~100–95 Ma) and ~ 70–65 Ma, no subducted oceanic fragment was recovered; this only started after subduction of the Sesia Zone. Subduction to ~80 km depth of the MUM units of the Western Alps (which represent fragments of oceanic crust formed early at ~165–150 Ma), a few Ma before continental subduction, shows that only oceanic domains next to the continental margin and/or OCT domains are recovered. All other fragments formed between ~150 and 120 Ma have disappeared over a similar amount of time, during the first 30 Ma of subduction. Between ~65 and 50 Ma, subduction erosion is documented along sectors B–D (particularly in the eastern Central Alps) whereas subduction accretion prevailed along sector A. Before that time, the Alpine subduction was therefore either erosive, sediment starved and/or efficiently lubricated (thereby impeding rock recovery).

### (3). Preservation of the Alpine subduction record is remarkable but not atypical

The Alpine subduction record is only exceptional in that it exposes many subducted fragments, particularly in the Western Alps, and documents the closure of a short-lived (60 Ma), slow-spreading, slowly closing ocean. Past seafloor essentially comprised variably refertilized exhumed mantle, irregularly distributed magmatic rocks and pelagic sediments, together with OCT domains and extensional allochthons. Nothing such as the incoming ocean plate stratigraphy observed off Chile or Japan today. In addition to plate kinematics, syn-subduction sedimentary input and plate interface rheology, the Alpine record

shows that inherited features (i.e., former Variscan- or rifting-related structures, distribution of magmatic bodies/provinces and/or sediments) largely impacted the subduction dynamics of the oceanic lithosphere.

What the Alpine record exemplifies is the preferential recovery of eclogitic fragments from slow-spreading oceans. This conclusion is strengthened by the spectacular subduction-related rock record of the Cyclades/Pindos ‘ocean’, recently reappraised as a former stretched continental margin (Schmid et al., 2020). In contrast with the Cyclades, however, at least ~200–300 km of real Atlantic-type seafloor disappeared in the Alps. With such a short slab the Alpine subduction likely never reached beyond the 660 km discontinuity, another significant difference with large-scale subduction zones associated with wholesale mantle convection.

## Declaration of Competing Interest

No conflict of interest.

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