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Objektyp: **Article**

Zeitschrift: **Schweizerische mineralogische und petrographische Mitteilungen
= Bulletin suisse de minéralogie et pétrographie**

Band (Jahr): **82 (2002)**

Heft 3

PDF erstellt am: **21.07.2024**

Persistenter Link: <https://doi.org/10.5169/seals-62374>

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Strain partitioning and fabric evolution as a correlation tool: the example of the Eclogitic Micaschists Complex in the Sesia-Lanzo Zone (Monte Mucrone-Monte Mars, Western Alps, Italy)

by Michele Zucali¹, Maria Iole Spalla^{1,2} and Guido Gosso^{1,2}

Abstract

The structural history of the Eclogitic Micaschists Complex of the Sesia-Lanzo Zone (Austroalpine domain, Western Italian Alps), along the Monte Mucrone-Mombarone section, reveals seven superposed deformation phases detected by foliation mapping. Superposed meso- and microstructures have been used as correlation tool to interpret the progression of the tectono-metamorphic development. A pre-Alpine stage (pre-D₁), marked by high temperature/low pressure mineralogical assemblages, is preserved within metapelites (S_{pre-1}). Within the meta-intrusive body of Monte Mars-Monte Mucrone the pre-D₁ relics consist of undeformed lenses with igneous textures. S₁ Alpine foliation developed under HP/LT conditions; S₂ foliation is the most penetrative fabric and is marked by eclogite facies mineralogical assemblages; D₃ developed under eclogite facies conditions and is locally recorded. D₄ localised shear zones are marked by blueschist facies assemblages. D₅ folds, the most penetrative isoclinal fold system, developed during retrogradation under greenschist facies conditions. Thermo-barometric estimates indicate that rocks re-equilibrated at P = 0.3 ± 0.05 GPa and T = 720 ± 48 °C, during pre-D₁ deformation, whereas the early deformational history (D₂ and D₃) occurred at P ≥ 1.3 GPa and T = 500–600 °C. During exhumation these rocks re-equilibrated at P ≤ 1.5 GPa and T ≤ 600 °C during D₄ and at P ≤ 0.8 GPa and T ≤ 350 °C during D₅. The resulting P-T-d-t path indicates that the T/depth ratios during the eclogitic peak (~10 °C km⁻¹) and the exhumation path (≤14 °C km⁻¹) are very low. Geochronological data suggest that exhumation took place at rates ≥1.4 mm year⁻¹. The present day structural and metamorphic setting highlights the relationships between fabric evolution and the progression of the metamorphic transformations. These relations show that during the Alpine evolution, within an area of ~30 km², only small rock domains escaped the structural (~6%) and the metamorphic (~0.3%) re-equilibrations; on the other hand, in this subducted slice of continental crust, the S₂ dominant fabric (~70% of the rock volume) developed under eclogitic conditions, whereas during retrograde evolution, textural (~6.3%) and metamorphic (~3%) re-equilibrations, associated with large scale folding, were restricted to smaller areas.

Keywords: fabric evolution, tectono-metamorphic correlation, subduction metamorphism, exhumation metamorphism, Western Alps.

1. Introduction

The most effective method for a correlation of deformation and metamorphic events in polydeformed and polymetamorphic terrains is the use of several tools such as microstructural analysis, stable mineral assemblages marking superposed fabrics and absolute age data (TURNER and WEISS, 1963; PARK, 1969; HOBBS et al., 1976; VAN ROERMUND et al., 1979; WILLIAMS, 1985; PASSCHIER et al., 1990; JOHNSON and VERNON, 1995; SPALLA et al., 2000). Examples from different metamorphic

belts have shown that the heterogeneity of deformation (JOHNSON, 1990; JOHNSON and DUNCAN, 1992; JOHNSON and VERNON, 1995) bears a systematic relationship with the dominant metamorphic imprint (SPALLA and GOSSO, 1999; SPALLA et al., 2000). Classically, metamorphic complexes have been distinguished on the basis of their lithological homogeneity and metamorphic overprint, while P-T-d-t reconstructions demonstrate different metamorphic overprints within the same basement unit (e.g. POGNANTE, 1991; SPALLA et al., 1996 in the Western Alps).

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During every single deformation event, mineral transformation and strain heterogeneity may generate new different fabrics (e.g. coronitic, tectonic and mylonitic fabrics); where they are marked by new mineralogical assemblages, the latter indicates specific P-T conditions, which may occur along strain gradients and represent examples of progressive heterogeneous strain. Coronitic fabrics are interpreted as places where isolated structural and metamorphic relics are preserved and where a sequence of metamorphic transformations may be established. Tectonic fabrics represent a moderate deformational overprint and allow inferring the chronological succession of deformational events from coronitic to fully re-equilibrated mylonitic domains in which usually none of the older relics are present. In addition, the model of deformation partitioning at the grain size scale (e.g. BELL et al., 1986) allows relating granular scale deformation stages to successive kinematic stages, from crenulation to complete obliteration of original fabric (BELL and RUBENACH, 1983; BELL and HAYWARD, 1991). Such kinematic stages can be correlated to the growth of reaction products of metamorphic transformations, distinguishing between fabrics dominantly supported by old minerals, slightly re-arranged by new minerals (coronitic microstructure of the fabric) and fabrics entirely marked by the new metamorphic assemblage (S or S/L-tectonite and mylonite). The field correlation of progressive strain states (coronitic, tectonic and mylonitic fabrics) and the related reacting volumes represents the basis of correlation of the tectono-metamorphic history (e.g. GAZZOLA et al., 2000). The structural and metamorphic correlation at the regional scale may separate the volumes, which have experienced a homogeneous tectono-thermal evolution. In this contribution, it is shown how a structural-petrographic map may support tectono-metamorphic correlation in the polymetamorphic terrain of the inner Sesia-Lanzo Zone (SLZ). Detailed (1:5'000, ZUCALI in press) lithologic and structural mapping demonstrates how present day lithological associations result from complex interaction between characteristics of the original protoliths, their tectono-metamorphic evolution, strain partitioning, and progressive mechanical and mineralogical re-equilibration. This new structural-petrographic map consists of a network of foliation traces developed under different metamorphic conditions and shows: (i) progressive rotation of structures; (ii) incompatibility of parageneses associated with different fabrics; (iii) finite strain gradients produced by strain partitioning during each stage of the polyphased tectono-metamorphic evolution.

Mineral abbreviations used are from KRETZ (1973, 1983, 1994) except for white mica (Wm).

2. Geological setting

The SLZ belongs to the Austroalpine domain of the Western Italian Alps and consists of two main elements distinguished on the basis of their lithological affinity (e.g. COMPAGNONI et al., 1977): an upper element, comprising metapelites and metabasites with a dominant metamorphic imprint under amphibolite/granulite facies conditions of pre-Alpine age, "the II Zona Diorito-Kinzigitica" (IIDK), and a lower element, consisting of metapelites, metagranitoids and metabasites, divided into two metamorphic complexes: the Gneiss Minuti Complex (GMC), showing a dominant Alpine metamorphic imprint under greenschist facies conditions, and the Eclogitic Micaschists Complex (EMC) showing a dominant Alpine imprint under eclogite facies conditions. VENTURINI et al. (1991, 1994) proposed a different subdivision of the SLZ into three elements: a polymetamorphic basement complex (GMC and EMC), a monometamorphic basement complex (Bonze and Scalaro Units) and a pre-Alpine high temperature basement complex (IIDK). They based the separation of a monometamorphic complex on the close association of MORB-type metabasites, marbles and quartzites, suggesting a possible Mesozoic age for the protoliths. Successive radiometric determinations (RUBATTO, 1998; RUBATTO et al., 1999) yielded absolute igneous ages of 350 ± 10 Ma (U-Pb method on zircons) for these MORB-type metabasites. These new results make the monometamorphic nature of such a unit questionable. A new petrographic-structural map was produced in a sector of the most internal part of the EMC, located at the divide between Valle dell'Elvo and Val di Gressoney to the north and between lower Val d'Aosta and Valle dell'Elvo to the south (Fig. 1). Some authors suggest abandoning of the classical SLZ subdivision into metamorphic complexes, recognising that their main differences consist of fabric gradients and different rates of metamorphic transformations (SPALLA et al., 1991; STÜNITZ, 1989).

Lithologies are physically continuous from the Monte Mucrone to Colma di Mombarone and Ivozio. They consist of small lenses of biotite-garnet-Al silicates-metapelites ("kinzigites"), dominant garnet-omphacite-NaCa amphibole-metapelites, omphacite-glaucophane-meta-quartzdiorite bodies, metagranitic intercalations, lenses of metabasites (amphibole-bearing eclogites and eclogites), pure and impure marbles, kyanite-chlori-

toid-garnet-quartzites, metre-size peridotitic lenses and andesitic dykes (DAL PIAZ et al., 1972; COMPAGNONI and MAFFEO, 1973; POGNANTE et al., 1980; HY, 1984; KOONS et al., 1987; VENTURINI, 1995); metagranitoids and meta-quartzdiorite of the Monte Mars constitute the western part of the Monte Mucrone meta-intrusive body (Fig. 2); from

this latter an age of 293 ± 1–2 Ma has been derived using U–Pb method on zircons (BUSSY et al., 1998). All lithologies, apart from the Oligocene andesitic dykes (DAL PIAZ et al., 1979; DE CAPITANI et al., 1979; BECCALUVA et al., 1983), show a penetrative Alpine metamorphic imprint, whereas pre-Alpine assemblages are scanty. The age of

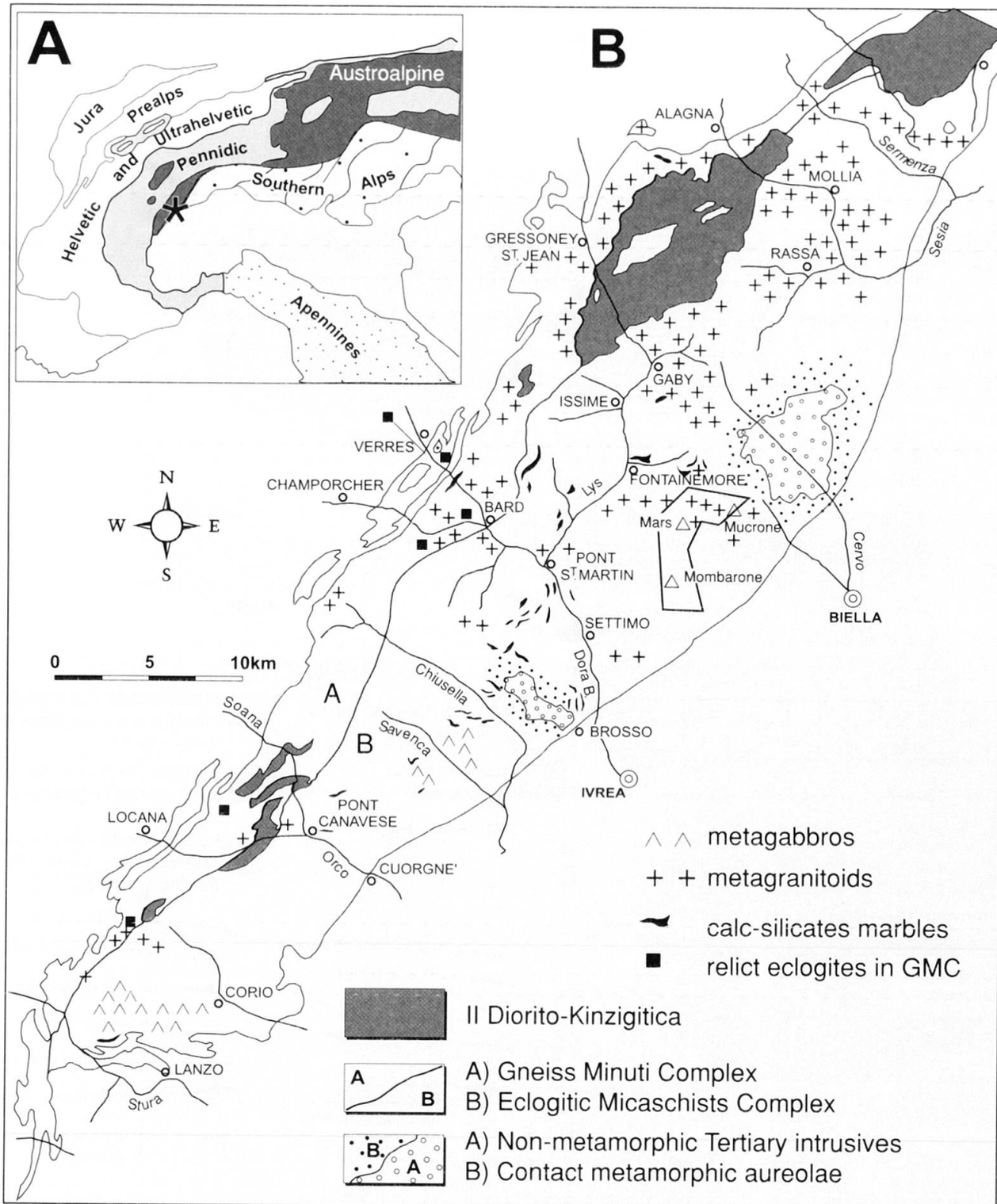


Fig. 1 (A) Tectonic outline of the Alpine chain. Asterisk locates the Sesia-Lanzo Zone. (B) Simplified geological map of the Sesia-Lanzo Zone.

the Alpine eclogitic metamorphic evolution of the SLZ has been dated as Late Cretaceous–Early Paleocene: INGER et al. (1996) dated the eclogitic re-equilibration of the Monte Mucrone metaquartzdiorite (63.0 ± 1.3 Ma, using Rb–Sr method on white mica), the surrounding eclogites (68.6 ± 3.1 Ma, using Rb–Sr method on white mica) and metapelites (53.8 ± 1.8 Ma, using Rb–Sr method on white mica) and the Monte Mars

metapelites (68.8 ± 2.2 Ma, using Rb–Sr method on white mica). RUFFET et al. (1997), showed an age convergence of 64–66 Ma for the high pressure (HP) metamorphic event (Rb–Sr and ^{40}Ar – ^{39}Ar on phengite); DUCHENE et al. (1997) obtained an age of 69.2 ± 2.7 Ma for the eclogites of Lillianes-Fontainemore, using Lu–Hf method on garnet and pyroxene. RUBATTO (1999) dated the Alpine eclogite facies zircons of the Monte

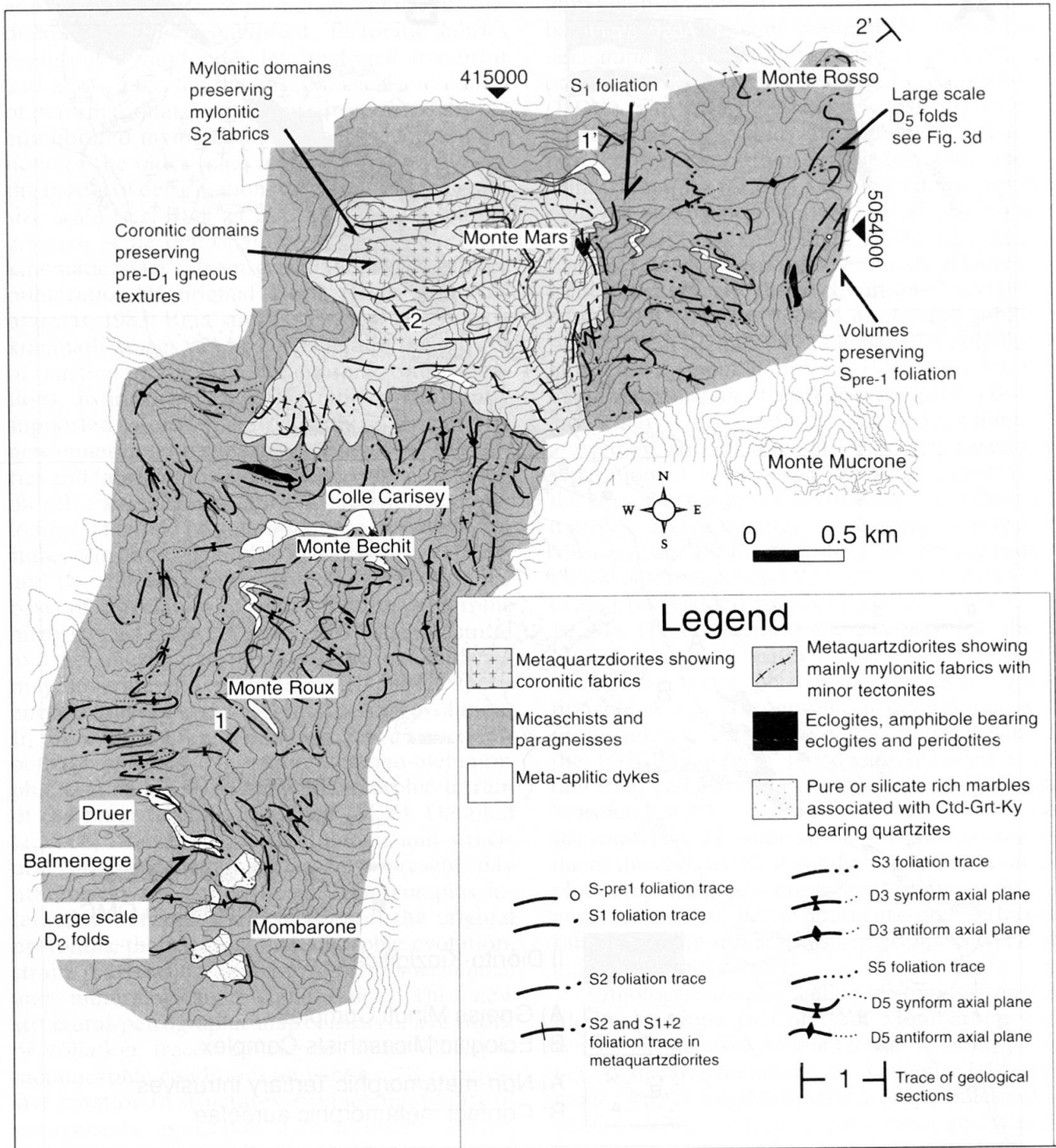


Fig. 2 Petrographic-structural map of the Monte Rosso-Monbarone divide, between Biella, Val di Gressoney and lower Val d'Aosta.

Mucrone meta-quartzdiorite at 65 ± 5 Ma (U-Pb method).

Many authors defined the relationships between deformation and metamorphism from the external to the internal part of the Central and Southern Sesia-Lanzo Zone (GOSSO, 1977; GOSSO et al., 1979; POGNANTE et al., 1980; PASSCHIER et al., 1981; SPALLA et al., 1983; WILLIAMS and COMPAGNONI, 1983; HY, 1984; VUICHARD, 1986; RIDLEY, 1989; STÜNITZ, 1989; ILDEFONSE et al., 1990; LARDEAUX and SPALLA, 1991; VENTURINI et al., 1991; INGER and RAMSBOTHAM, 1997). The resulting outline for the EMC consists of a pre-Alpine structural and metamorphic re-equilibration, developed from granulite to amphibolite facies conditions, followed by an Alpine overprint under eclogite to blueschist facies conditions and by a greenschist facies retrogradation (Table 1). From Table 1 it can be noted that the chronological sequence of superposed structures and the correspondence between deformation phases and compatible metamorphic assemblages is not univocal, even considering adjacent areas of a single metamorphic complex (e.g. the EMC). Actually, a blueschist foliation can occur as a prograde foliation predating the eclogitic fabric or as a post-eclogitic foliation in adjacent portions of the EMC (POGNANTE et al., 1980; WILLIAMS and COMPAGNONI, 1983; VENTURINI et al., 1991). In places, the eclogitic structures consist of composite foliations or superposed folds and foliations and are the earliest fabrics (HY, 1984; ILDEFONSE et al., 1990; VENTURINI et al. 1991; INGER and RAMSBOTHAM, 1997); eclogitic fabrics are in place overprinted by a retrograde blueschist imprint. In other cases, the eclogitic fabric coincides with the earlier penetrative foliation (S_1) (GOSSO, 1977; GOSSO et al., 1979; POGNANTE et al., 1980; PASSCHIER et al., 1981). The retrograde blueschist and greenschist evolution occurred during polyphase deformation. The 1:5'000 map in Fig. 2 has been produced where the meso-scale correlation between mineral assemblages and foliations is facilitated by coarse grain size. Overprinting relationships between structures and metamorphic imprints in different chemical systems have been used to constrain P-T conditions and establish a correlation within the mapped area.

3. Meso-structures and their mineralogical support

The mapping of foliations, lineations, fold systems and shear zones reveals an array of lozenge-shaped bodies that have progressively formed during the entire tectonic history and represent a mosaic of heterogeneous finite strain domains

(Figs. 2 and 11). The map (Fig. 2) shows that some lozenges of the meta-quartzdiorites have largely escaped deformation (coronitic fabric = low strain); such lozenge-shaped bodies are wrapped by a network of superposed foliations (S or S/L tectonic fabric = intermediate strain) and shear zones (mylonitic fabrics = high strain) that developed during each phase of deformation. Mineral assemblages marking the fabric elements may consequently be related to the relative timing or kinematic sequence of mesostructures within each lithology (phases of deformation e.g. D_{pre-1} , D_1 , D_2). It is thus possible to show the finite strain gradients in maps for each phase of deformation, to discriminate and quantify the metamorphic conditions under which they developed. This study presents important insights on the structural level and geodynamic environment of deformational events.

In Figure 2 and Table 2 successive and superposed mesostructures and their relationships are schematically summarized; in Table 2 the mineral assemblages supporting superposed fabrics are specified. In Figures 3–4 the representative mesostructures are located in the regional scale structural framework. The orientation of fabric elements is plotted in Schmidt diagrams (Fig. 5).

D_{pre-1} structures are characterised by a S_{pre-1} foliation within metapelites (Table 2) and by relic igneous textures in meta-quartzdiorites (Fig. 3a and Table 2). D_{pre-1} structures are preserved within lozenges of 1 to 100 m in size (Fig. 2).

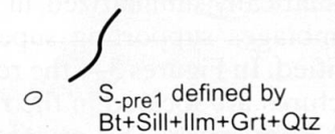
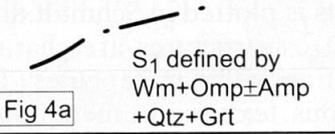
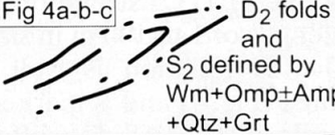
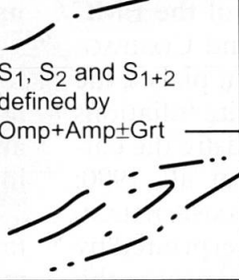
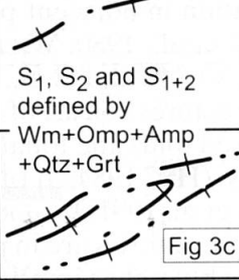
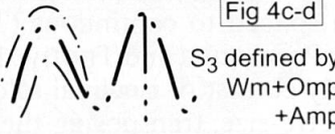
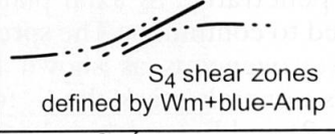
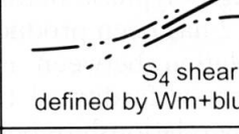
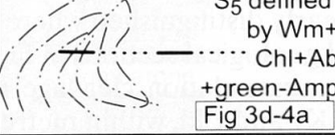
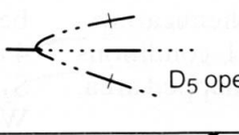
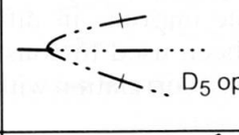
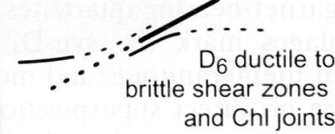
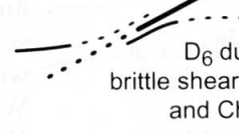
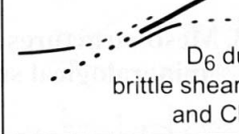
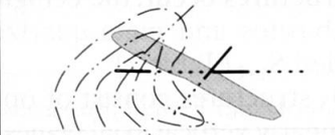
The S_1 foliation is well preserved in metapelites (Fig. 4) and is marked by eclogite facies minerals (Table 2). S_1 is a differentiated foliation, from spaced to continuous (TWISS and MOORE, 1993; PASSCHIER and TROUW, 1996). D_2 structures mainly consist of isoclinal folds, from centimetre to metre-size, transposing the S_1 foliation into a new penetrative S_2 axial plane foliation, that is spaced to continuous. The spread of D_2 structures is heterogeneous as shown in Fig. 2. Eclogite facies minerals mark the S_2 foliation (Fig. 4 and Table 2) and L_2 stretching lineation. S_1 and S_2 can be clearly distinguished where D_2 folds occur (Fig. 4 and geological sections in Figs. 3–4 and Table 2). S_2 is a crenulation cleavage marked by SPO of Wm, Ky and Cld, within metre-size lenses of mica and garnet-bearing quartzites. Eclogite facies assemblages mark the syn- D_1 and D_2 foliations within metagranitoids and metabasics (Table 2). Where no direct superposition between D_1 and D_2 structures occur, the eclogitic foliations within metabasites and meta-quartzdiorites have been labelled S_{1+2} (Table 2).

D_3 structures consist of open to isoclinal folds with nearly vertical axial planes (Fig. 4 and Table 2).

Table 1 Relationships between deformation and metamorphism in the EMC of the Sesia-Lanzo Zone, according to published and present work: (1) GOSSO, 1977; (2) POGNANTE et al., 1980; (3) PASSCHIER et al., 1981; (4) WILLIAMS and COMPAGNONI, 1983; (5) HY, 1984; (6) RIDLEY, 1989; (7) ILDEFONSE et al., 1990; (8) VENTURINI et al., 1991; (9) INGER and RAMSBOTHAM, 1997.

| Eclogitic Micaschists Complex | | | | | |
|-------------------------------|------------|------------|--------------------|------------|-------------|
| References | Pre-Alpine | Blueschist | Eclogite | Blueschist | Greenschist |
| (1) | | | D1 | D2 | D3 |
| (2) | | D0 | D1 | D2 | D3 |
| (3) | D0 | | D1 | D2 | D3+D4 |
| (4) | D1 | D2 | D3 | D4 | D5 |
| (5) | D0 | | D1 + D2 ----- > D2 | | |
| (6) | | | D1 | D2 | D3 |
| (7) | | | D1 + D2 ----- > D2 | | D3 |
| (8) | D0 | D1 | D2+D3 | | D4 |
| (9) | D0 | | D1+D2 | D3 | static |
| This work | pre-D1 | | D1 + D2 + D3 | D4 | D5+D6 |

Table 2 Schematic representation of mesostructures developed in metapelites, metabasites and meta-intrusives during pre-Alpine and Alpine evolution.

| Deformation phases | Metapelites | Metabasites | Metaintrusives |
|------------------------|---|--|--|
| pre-D1 |  S _{pre1} defined by Bt+Sill+Ilm+Grt+Qtz | no pre-D1 structures | igneous texture Fig 3a |
| D1 |  S ₁ defined by Wm+Omp±Amp+Qtz+Grt Fig 4a | S ₁ , S ₂ and S ₁₊₂ defined by Omp+Amp±Grt | S ₁ , S ₂ and S ₁₊₂ defined by Wm+Omp+Amp+Qtz+Grt Fig 3b or S ₁₊₂ |
| D2 |  D ₂ folds and S ₂ defined by Wm+Omp±Amp+Qtz+Grt Fig 4a-b-c |  |  Fig 3c |
| D3 |  S ₃ defined by Wm+Omp+Amp Fig 4c-d | no D3 structures | no D3 structures |
| D4 |  S ₄ shear zones defined by Wm+blue-Amp | no D4 structures |  S ₄ shear zones defined by Wm+blue-Amp |
| D5 |  S ₅ defined by Wm+Chl+Ab+green-Amp Fig 3d-4a |  D ₅ open folds |  D ₅ open folds |
| D6 |  D ₆ ductile to brittle shear zones and Chl joints |  D ₆ ductile to brittle shear zones and Chl joints |  D ₆ ductile to brittle shear zones and Chl joints |
| andesitic dykes |  | no dykes cut metabasites | no dykes cut metaintrusives |

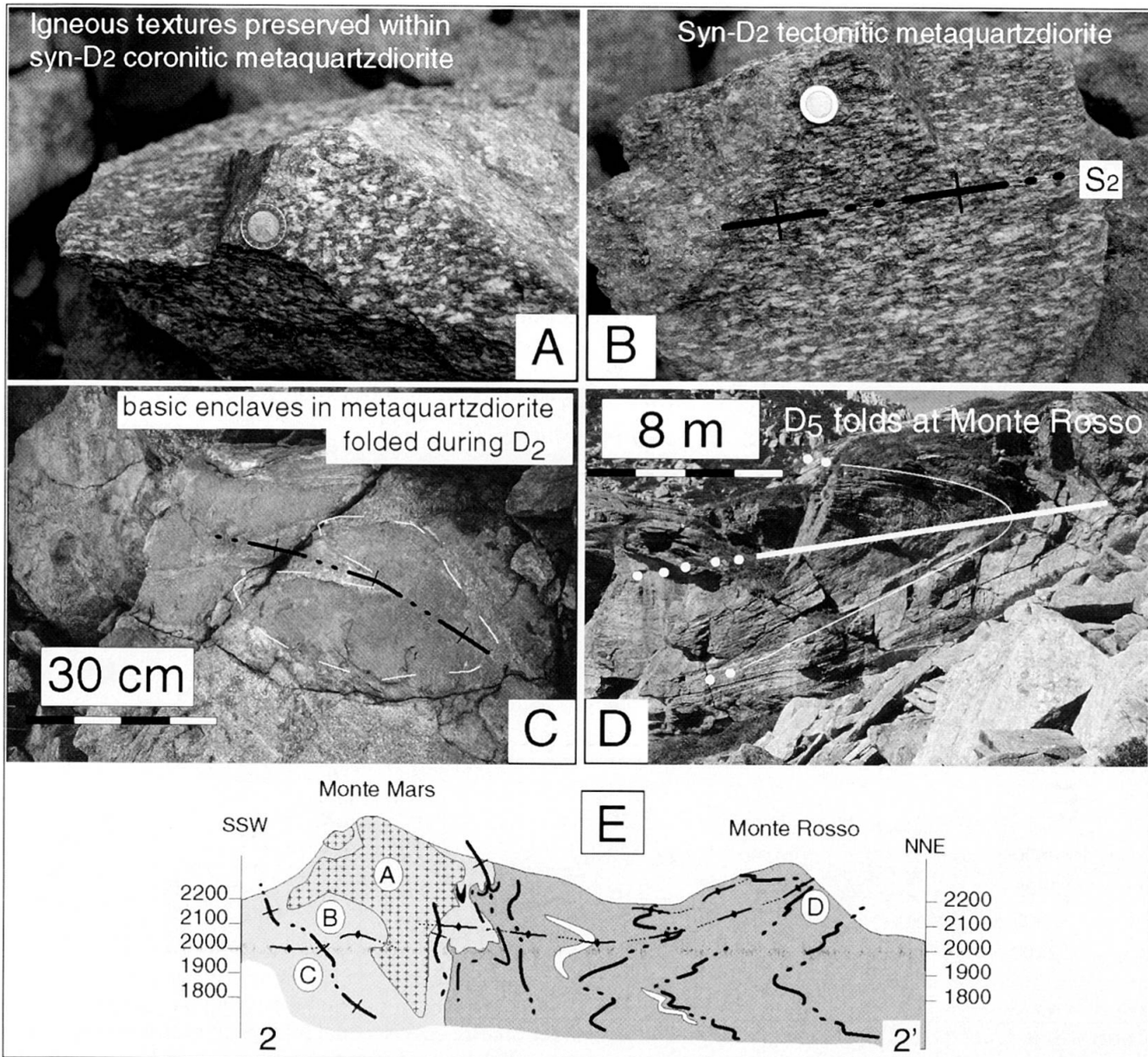


Fig. 3 (A) Slightly deformed meta-quartzdiorites at Lago Goudin. Qtz grains, still preserving igneous texture, are surrounded by Omp, Zo and Wm replacing Pl and Bt igneous sites. (B) S_2 foliation within meta-quartzdiorites defined by SPO of Wm + Ep \pm Omp and Amp. (C) Basic enclave folded during D_2 within meta-quartzdiorites at Lago Goudin (Monte Mars). S_2 foliation within meta-quartzdiorites marks the axial plane. (D) Large scale D_5 fold at Monte Rosso within Omp and Gln-bearing micaschists. (E) Geological cross section between Monte Mars and Monte Rosso (2–2' in Fig. 2). Circled letters locate the photographs. Symbols as in Fig. 2.

Locally a new centimetre-size differentiated axial plane foliation (S_3) develops.

D_4 structures consist of thin shear zones (up to 10 centimetre in width), both within the meta-intrusives of the Monte Mars-Monte Mucrone and in the metapelites, and occur on pre- D_4 coronitic and tectonic fabrics.

D_5 structures represent the most recurrent geometric situation at different scales (Figs. 3d–4a and Table 2); they are open to isoclinal folds, ranging in size from centimetre to kilometre, with a

sub-horizontal dip of the axial plane (Fig. 3d), locally associated with a differentiated axial plane foliation (S_5).

D_6 is characterised by local centimetre-size ductile to brittle shear zones not accompanied by new mineral transformations. Large-scale D_6 deformation also results in a gentle and large-scale undulation (Table 2).

Oligocenic andesitic dykes crosscut all these structures fixing the minimal age of the deformation history.

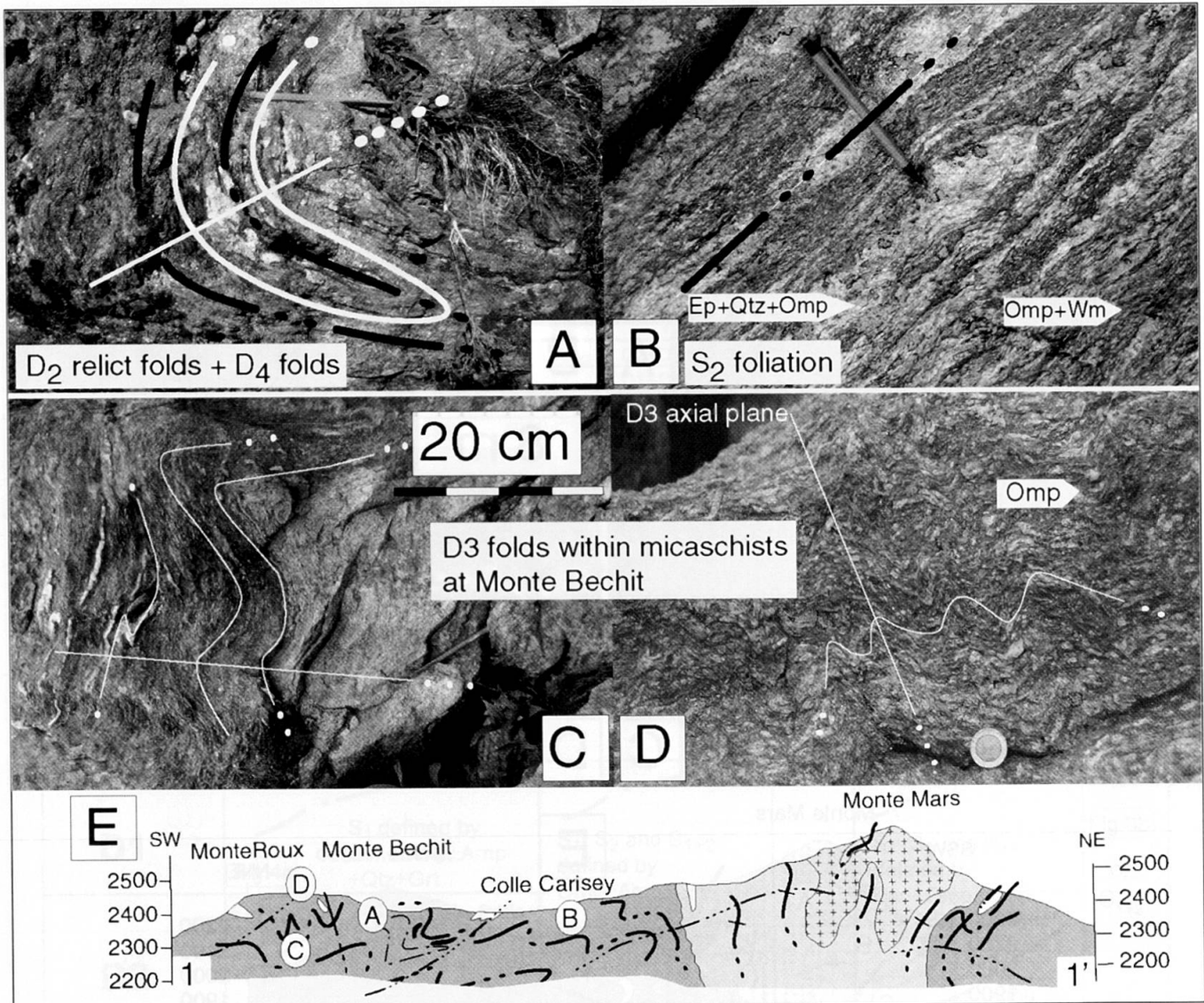


Fig. 4 (A) Superposition (type 3 of RAMSAY, 1967) of D₅ onto D₂ folds in Omp-Gln-bearing micaschists at Colle Carisey. S₁ is defined by SPO of Omp and Wm. D₂ fold is a centimetre-size isoclinal fold (right bottom) wrapped by the S₂ foliation. S₂ foliation is still marked by Omp and Wm SPO. D₅ fold is a metre-size open fold with a gentle dipping axial plane and without axial plane foliation. (B) S₂ foliation within metapelites marked by SPO of Wm, Omp and Amp (dark grey); centimetre thick layers contain Ep and Qtz ± Grt (light grey). (C) S₂ foliation in the quartz-rich micaschists associated with rootless D₂ fold hinges, bent by D₃ folding at Colle Carisey-Monte Bechit (photograph rotated by 90°). (D) S₂ foliation in the quartz-rich micaschists at Monte Bechit, marked by SPO of Wm, Qtz and large Omp porphyroblasts, crenulated during D₃. (E) Geological cross section between Monte Mars and Monte Rosso (1-1' in Fig. 2). Circled letters locate the photographs. Symbols as in Fig. 2.

4. Microstructural Analysis

Our microstructural analysis aims at defining the relationships between deformation and metamorphism. We use the heterogeneous nature of deformation (BELL, 1981; BELL and RUBENACH, 1983) to recognise favourable sites for pre-, syn- and post-kinematic growth during each phase of deformation. In Figures 6-8 the relationships between microstructural evolution and metamorphic growth are summarized. Here the distinction of successive stages of development of the S₂ ec-

logitic foliation, from crenulation to complete decrenulation has been used to establish links between rate of deformation and metamorphic transformation. The record of the different stages of S₂ development is complete in metapelites, but incomplete in meta-quartzdiorites, metabasites, and quartzites. Stages 1, 2 and 3 describe, within metapelites, three steps from S₁ crenulation (stage 1) to S₂ continuous foliation (stage 3), where no structural relics (e.g. microfold hinges) are preserved.

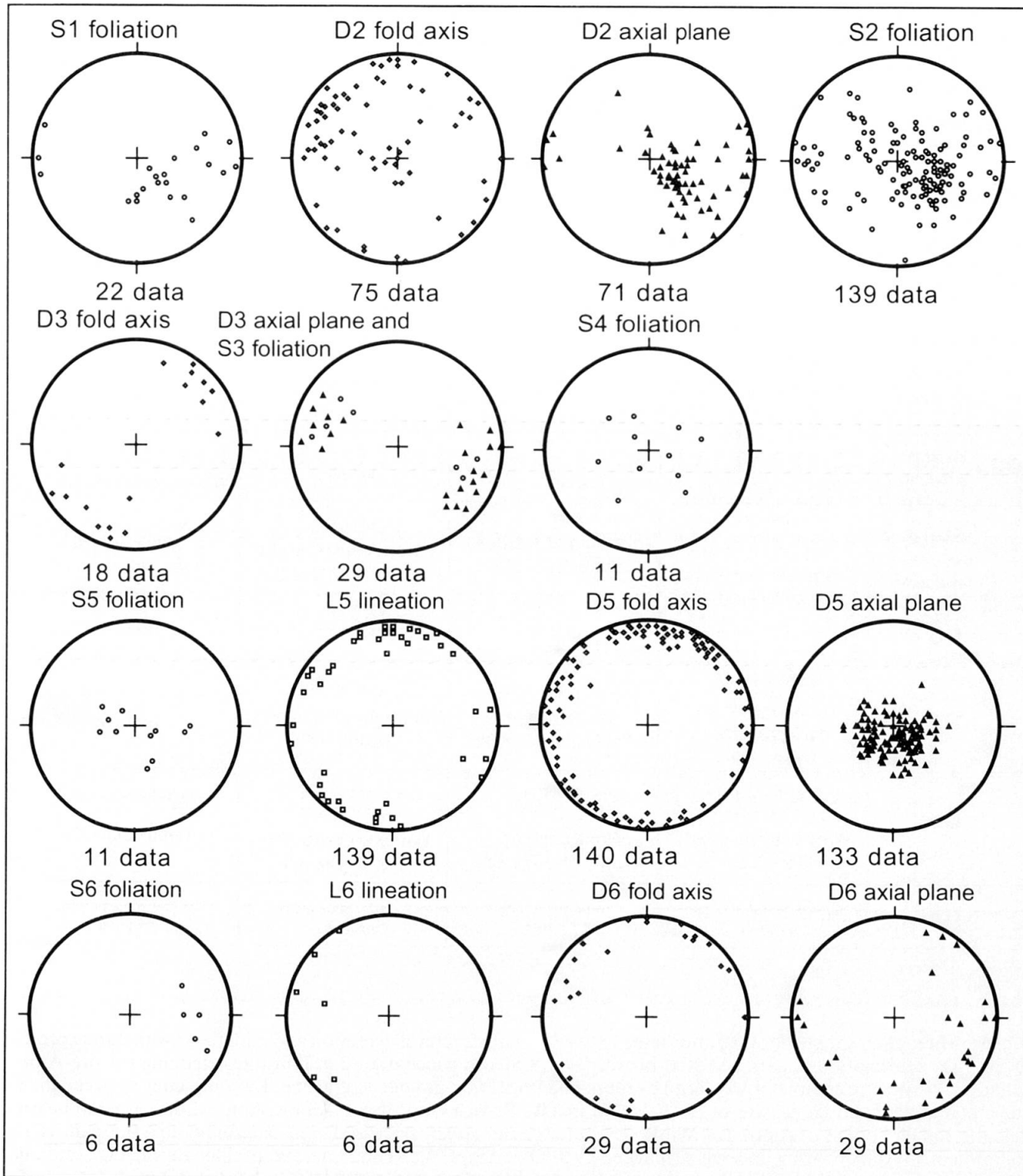


Fig. 5 Schmidt projections (lower hemisphere) of fabric elements orientations within metapelites, meta-quartzdiorites, metabasites and quartzites.

4.1. PRE-ALPINE EVOLUTION

Pre-D₁ Within a small lens of kinzigitic metapelite, north of Lago Mucrone (Fig. 2), granulitic pre-Alpine minerals define a discontinuous layering (Fig. 6a); their modal amount is $\leq 15\%$.

Red-brown Bt, Sil, Ilm and rare WmI constitute the

films, whereas the lithons contain GrtI porphyroblasts, Kfs, ex-Pl (replaced by Cpx and WmII aggregates), Qtz and decussate arcs of red-brown Bt; Bt, Ilm, Qtz and Pl inclusions occur in GrtI.

The inferred pre-D₁ mineral association in metapelites is:



Table 3 Minerals and mineralogical assemblages characterizing each fabric during the pre-Alpine and Alpine evolution in metapelites, metabasites, meta-intrusives and quartzites.

| Deformation phases | Metapelites | Metabasites | Metaintrusives | Cld-Ky-Grt quartzites |
|--|---|--|--|---|
| pre-D1 | GrtI+Bt+Sil+Pl+Qtz ±Ilm±Kfs±WmI in tectonic fabrics (S_{pre1}) | Ti-rich Amp no preserved pre-D ₁ fabrics | Ti-rich Amp igneous textures | no relics |
| D1 | in coronitic fabrics: | in tectonic fabrics: WmI+Ampl+GrtI +Rt±Ompl | not found | in tectonic fabrics: WmI+GrtI+CldI +Ky+Rt+Tur |
| stage 1 crenulation | WmII/III+Qtz+GrtII +Ompl/II+Ampl+Ky+Rt | not found | not found | not found |
| D2 | in tectonic and mylonitic fabrics: | in all fabrics: | not found | in tectonic fabrics: |
| | | WmI+Ampl/II+GrtI+Rt ±Ompl/II±Zo±Cc | in all fabrics: WmII+Ampl+GrtI+Rt ±Ompl±Zo/Czo±Cc | WmI+GrtI+Rt +Ky+CldI±Cc+Tur |
| stage 2 crenulation cleavage | | | | |
| stage 3 complete S ₂ development | WmII/III+Qtz+GrtII +Ompl/II+Ampl+Rt | | | |
| D3 | | not found | not found | not found |
| D4 | in shear zones: WmIV+Qtz+Czol Gln+GrtII+Ttn | in coronitic fabrics: WmII+AmplIII +Czol+GrtI+Ttn±Qtz | in shear zones: WmIII+AmplII+GrtI+Ttn ±Czol+Qtz | not found |
| D5 | in coronitic and tectonic fabrics: WmV+Fe-Chl+Ab+ Act+Qtz+Czol+Ttn | in coronitic and tectonic fabrics: WmIII+Act+Ab +Czol+Chl+Ttn±Qtz | in coronitic and tectonic fabrics: WmIV+Act+Ab+Ttn +CzolIII+Qtz+Chl | in tectonic fabrics: WmII+CldII±Cc +Cc+Chl |
| D6 | no new metamorphic minerals | no new metamorphic minerals | no new metamorphic minerals | no new metamorphic minerals |

Fig. 6 Microphotographs show relationships between microstructural evolution and mineral growth during pre-D₁, D₁ and D₂ deformation phases. **(A)** Red-brown Bt and Sil are concentrated in thin-films, defining the pre-Alpine foliation. Pl-sites are completely replaced by Omp and WmII fine-grained aggregates. Ky completely replaced the Sil sites; plane polarized light, base of photo = 3 mm. **(B)** Rt-rich core of pre-Alpine Amp within an Amp-bearing eclogite. Smaller grains of AmpI, and WmI constitute the rims; plane polarised light, base of photo = 0.75 mm. **(C)** S₁ foliation of an Amp-bearing micaschist, marked by SPO of AmpI, WmII and Qtz, microfolded during D₂. S₂ crenulation cleavage is marked by SPO of small strain free AmpII and reoriented WmII. Grt has large Wm grains as inclusions both within the microlithons and the microfilms; crossed polarisers, base of photo = 2 mm. **(D)** D₂ fold hinges within glaucophanites. S₁, marked by SPO of AmpI and WmI, is folded during D₂; newly re-crystallised AmpII and WmII grains and re-oriented AmpI and WmI grains define the S₂ foliation; crossed polarisers, base of photo = 1.5 mm. **(E)** OmpI showing the "rosette texture". S₂ marked by SPO of WmII, Zo and AmpII, wraps around OmpI grain; plane polarised light, base of photo = 2 mm. **(F)** S₂ continuous foliation is marked by SPO of OmpII and WmIII grains. WmIII is slightly deformed, showing undulose extinction, during D₆ deformation phase. GrtII boundaries are rational with respect to WmIII and OmII grains; plane polarised light, base of photo = 3 mm. **(G)** S₂ in amphibole bearing eclogites: AmpI SPO defines the S₂ foliation; large GrtI porphyroblast contain AmpI grains smaller than those marking S₂ within the matrix. Within the central Grt porphyroblast the internal foliation is marked by SPO of the smaller AmpI grains and is gently bent with respect to the external S₂ foliation; crossed polarisers, base of photo = 2.5 mm. **(H)** S₂ marked by SPO of Wm, Omp, Zo and Grt-rich bands within meta-quartzdiorites; plane polarized light, base of photo = 2 mm.

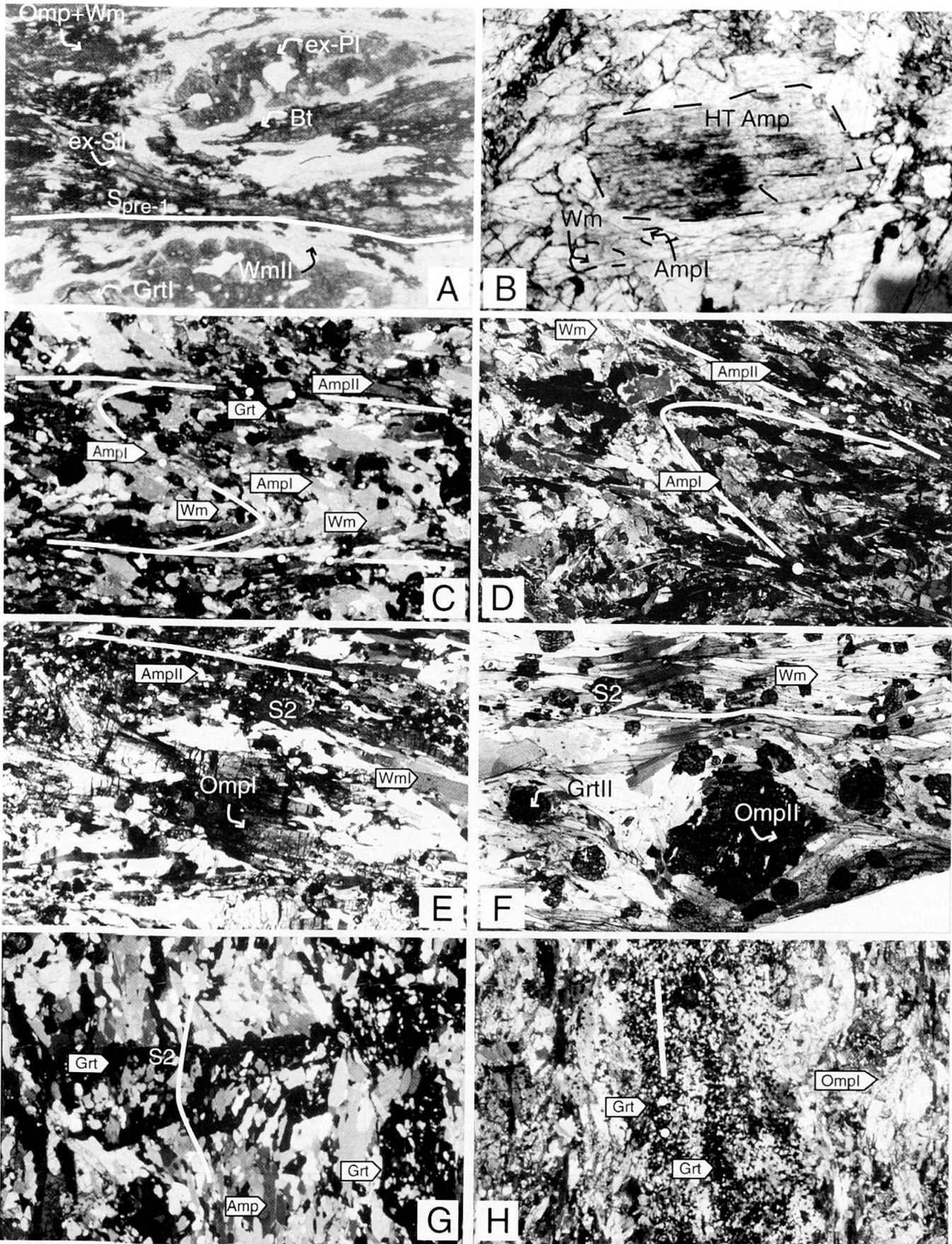


Fig. 6

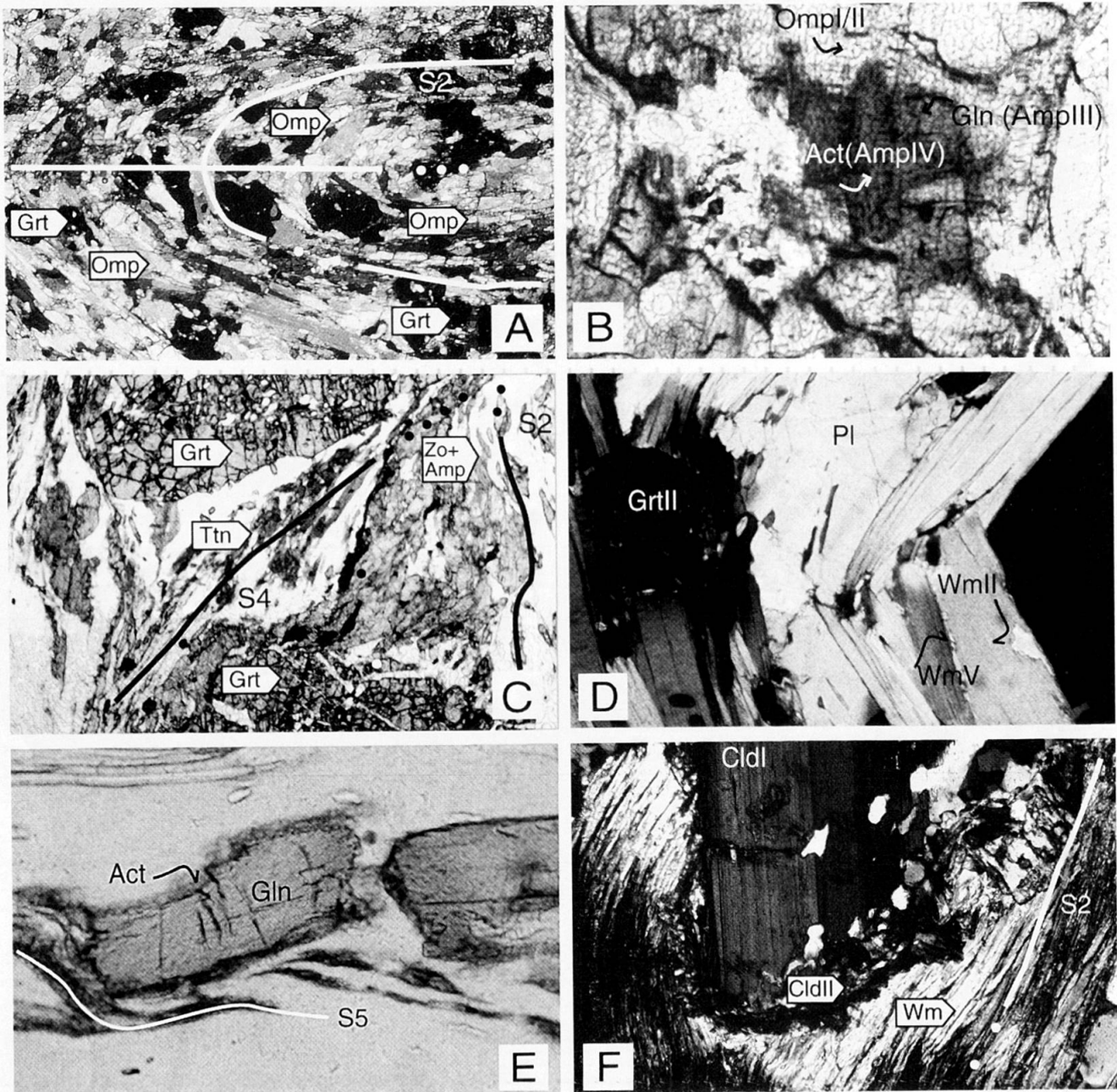


Fig. 7 Microphotographs show relationships between microstructural evolution and mineral growth during D_3 , D_4 and D_5 deformation phases. **(A)** S_2 marked by SPO of OmpI/II, WmII and AmpII, bent by D_3 microfold. WmII and GlnII show undulose extinction; GrtII, OmpI, AmpII and WmII boundaries are rational; crossed polarisers, base of photo = 1.5 mm. **(B)** Neck of fractured OmpI/II filled by AmpIII during D_4 and by Act during D_5 ; plane polarisers, base of photo = 0.50 mm. **(C)** Syn- D_4 microshear band, between two Grt porphyroblasts, defined by SPO of AmpIII, Czo and Ttn; plane polarised light, base of photo = 2.50 mm. **(D)** D_5 microfold in micaschist; saddle reef triangular domain is filled by strain free Ab, while Wm grains are sutured and show undulose extinction and deformation bands. Small grained Wm fills the (001) planes and the grain boundaries; thin Chl occupies garnet-white mica grain boundaries; crossed polarisers, base of photo = 0.75 mm. **(E)** D_5 micro-fracturing of Gln with SPO parallel to S_2 ; green-Amp aggregates fill the boudin neck and are aligned parallel to S_5 ; plane polarised light, base of photo = 0.50 mm. **(F)** Small grains of CldII rim the large CldI porphyroblast within the Grt-Cld-Ky-bearing quartzites at Balmenegre-Druer. The CldI is wrapped by a WmI stacks, which mark the S_2 crenulation cleavage. CldI shows polysynthetic twinning and a few quartz inclusions. An aggregate of thin grained WmII developed at boundaries between WmI and CldII; crossed polarisers, length of photo = 0.75 mm.

In the low strain domains of meta-quartzdiorites a heterogranular igneous texture is preserved, but the igneous mineral assemblage is completely replaced.

Pl microstructural sites are overgrown by Cpx aggregates or porphyroblasts; Amp cores rich in Rt inclusions suggest the occurrence of pristine Ti-rich Amp.

In metabasites no pre-Alpine fabrics have been recognised and the only pre-D₁ relics are brown Hbl cores of Amp (Fig. 6b).

4.2. ALPINE ECLOGITIC EVOLUTION

Syn-D₁ S₁ is preserved only in metapelites, metabasites, and quartzites. Eclogite facies minerals define the S₁ foliation in all lithologies (Fig. 8 and Table 3).

In *metapelites* S₁ is a spaced foliation marked by SPO of WmII, AmpI ± OmpI, locally coinciding with GrtII bands, whereas microlithons contain Qtz, GrtII, Rt and WmII porphyroblasts. Boundaries between GrtII and WmII are rational surface of either phase. Rt and GrtII within lithons occur as isolated grains, bands or as inclusions within WmII, AmpI and OmpI.

In small volumes of mica-rich *glaucophanites* the relic foliation S₁ is marked by a SPO of large AmpI, and WmI grains (Fig. 6d) associated with Rt. AmpI shows undulose extinction, deformation bands and sub-grains. GrtI porphyroblasts show an internal foliation (Si), marked by gently bent AmpI grains smaller than in the matrix, suggesting garnet growth during an earlier stage of Se (S₁).

S₁ foliation in *quartzites* is relict within S₂ microlithons and is marked by a SPO of WmI large porphyroblasts showing undulose extinction and deformation bands.

Syn-D₂ (stage 1) Stage 1 of S₂ development is only recorded in metapelites and corresponds to crenulation of S₁ (Fig. 8).

Within D₂ micro-hinges AmpI, OmpI and WmII are bent and display undulose extinction and deformation bands.

Syn-D₂ (stage 2) During stage 2 the S₂ axial plane foliation develops. Stage 2 is well recorded in metapelites (Figs. 6c–8), in metabasites (Figs. 6d–8) and in quartzites (Fig. 8). Eclogite facies assemblages mark the S₂ foliation in all lithologies (Fig. 8 and Table 3).

In *metapelites* S₂ is a crenulation cleavage marked by SPO of AmpI, WmII (Fig. 6c) and OmpI. SPO of the smaller undeformed new grains of AmpII and WmIII defines S₂. GrtII occurs within thinfilms and microlithons and forms rational boundaries with WmII and AmpI lying on S₂. OmpI grains show undulose extinction, deformation bands and sub-grains (Fig. 6e). The formation of OmpII stack may result from recrystallisation of OmpI, as proposed for amphibole by BIERMANN (1977). WmII shows undulose extinction and deformation bands. Qtz, within Q domains, commonly shows undulose extinction, deformation bands and sub-grains parallel to S₂.

WmII, AmpI porphyroclasts, showing undulose extinction define S₂ in *metabasites* (Fig. 6d); smaller strain-free AmpII develops as new grains at AmpI rims or un-

derline S₂; large GrtI porphyroblasts occur within S₂ microlithons.

S₂ in *quartzites* is characterised by a crenulation cleavage (Fig. 8) marked by CldI, WmII, Ky and Qtz. GrtI, CldI, and bent WmI occur into rootless fold hinges and in S₂ lithons.

Syn-D₂ (stage 3) At this stage S₂ is a continuous foliation in all lithologies (Fig. 6 and 8) and the structural and mineralogical re-equilibration is complete.

In *metapelite* S₂ is a continuous foliation marked by SPO of WmIII, AmpII, OmpII and Rt (Fig. 6f). OmpII and AmpII grains are strain-free and no reaction rims occur between the two phases, suggesting Omp and Amp are stable during this stage of S₂ development.

In *eclogite* S₂ is marked by SPO of small strain-free OmpII and AmpII grains associated with GrtI and minor WmI. Rt occurs as inclusions within OmpI and AmpI porphyroclasts, re-oriented in S₂, or as isolated grains.

In *meta-quartzdiorite* S₂ is marked by SPO of ZoI + Qtz + WmII ± AmpI ± Rt associated with GrtI-rich layers, Ap and Zr (Fig. 6h). WmII have (001) planes mainly parallel to S₂ and in place Rt inclusions along (001) occur. OmpI are mainly large porphyroblasts rich in Rt and AmpI inclusions, without a preferred orientation; OmpI shows rational boundaries with WmII, ZoI, AmpI and GrtI.

Large GrtI net-fish porphyroblasts rich in CldI random inclusions occupy S₂ lithons in *quartzite*. Zoned CldI shows polysynthetic twinning parallel to the S₂ foliation (Fig. 7f). Ky porphyroblasts, rich in Rt inclusions, occur in S₂ microlithons with SPO parallel to S₂. Zoned Tur is enclosed within garnet porphyroblasts or occur in S₂ Qtz-rich domains.

The inferred stable assemblages during D₁ and D₂ deformations are summarized in Table 3.

Syn-D₃ The D₃ deformation phase has been recognised in metapelite only. It consists of a crenulation of pre-existing foliations (Fig. 7a).

Omp, Amp and Wm grains, bent within D₃ fold hinges are characterized by deformation bands and sub-grains.

The inferred stable assemblage during D₃ in *metapelites* is reported in Table 3.

Syn-eclogitic coronitic textures The undeformed lozenge, containing pre-Alpine relict textures show a pervasive eclogite facies re-equilibration that cannot be unequivocally related to D₁, D₂ or D₃. These domains only occur in metapelite and meta-quartzdiorite.

Where *metapelite* still preserves pre-D₁ fabrics and corresponding mineralogical assemblages, WmII, GrtII and opaque minerals grow as coronas of Bt; WmI is partially replaced by fine-grained WmII and it is rimmed by small GrtII. OmpI aggregates and fine-grained WmII completely overgrown Pl; OmpI and small GrtII rim GrtI; Ky aggregates replace Sil.

In *meta-quartzdiorite* coronitic domains, the eclogit-

ic assemblage, WmII+Zo/CzoI+Qtz + AmpI±OmpI, completely replaced the igneous minerals.

4.3. ALPINE RETROGRESSION

Syn-D₄ During D₄ micro-fracturing (Fig. 7b), micro-boudinage and a S₄ discontinuous foliation or shear bands (Fig. 7c) develop. Epidote-blue-schist facies assemblages define D₄ fabrics in all lithologies (Table 3).

In *metapelite* during D₄ OmpI/II is partially replaced by AmpIII (Gln) within boudin and fracture necks (Fig. 7b). AmpIII also defines coronas of OmpI/II. Ttn occurs as coronas around Rt grains. SPO of AmpIII, CzoI, Qtz, Ttn and thin-grained WmIV define microshear zones, which deflected the previous foliations. AmpIII, GrtII and CzoI have rational boundaries.

In *metabasite* SPO of AmpIII, WmII and CzoI defines S₄. AmpIII grains are small strain free, with rational boundaries with respect to adjacent WmII, CzoI and GrtI. WmII shows slight undulose extinction and rational boundaries. AmpIII fills fractures and boudins of OmpI/II and AmpI/II. Ttn defines coronas over Rt.

In *meta-quartzdiorite* S₄ forms discrete shear bands defined by SPO of AmpII (Gln) + CzoII, WmIII aggregates and Ttn. S₄ deflects the S₂ foliation and is locally associated with boudinage of OmpI and AmpI. AmpII, CzoII and GrtI show rational boundaries. The same minerals replace the eclogitic assemblage in coronitic domains: AmpII rims AmpI and OmpI grains, CzoII replaces ZoI or occurs as isolated newly crystallised grains; Ttn rims Rt.

The inferred syn-D₄ stable assemblage is reported in Table 3.

Syn-D₅ D₅ structures are mainly characterized by micro-folding (Fig. 7d) of pre-existing foliations and folds (Fig. 8). D₅ is only locally associated to the development of a foliation (S₅), defined by greenschist facies assemblages (Fig. 7e). Syn-D₅ transformations within metabasites only occur as coronas (Fig. 8).

In *metapelite* D₅ is locally associated with a foliation (S₅) defined by SPO of Chl, Ab, Act, CzoII, Ttn and WmV. Within D₅ fold hinges, Qtz is elongate and shows undulose extinction, indented boundaries and SPO parallel to the D₅ fold axial planes. Small strain-free grains of CzoII occupy the D₅ fold hinges and show rational boundaries with WmIII kinked grains. WmV new grains develop along (001) planes of kinked WmIII. Fe-Chl and Ab-rich Pl fill WmII saddle reefs (Fig. 7d) or GrtII cracks and replace OmpI/II, AmpI/II and WmII/III. Act partially replaces AmpI/II re-oriented porphyroclasts.

In *metabasite* Act rims AmpI/II, fills AmpI/II microfractures or occurs as green needles. Chl partially replaces GrtI, AmpI/II, OmpI/II and WmI/II. Ttn rims Rt.

S₅ in *meta-quartzdiorite* is marked by fine-grained

Act, Chl and WmIV or by SPO of CzoIII and Ab. Ab and Act replaces OmpI and AmpI grains. Ab also replaces WmII. CzoIII, Ttn and Ab occupy D₅ lithons. Chl replaces GrtI; Ttn rims Rt and CzoIII rims Zo/CzoI and CzoII.

Within *quartzite* fold hinges large WmI grains are rimmed by fine-grained WmII aggregates associated with CldII and ChlI. Small CldII aggregates rim CldI porphyroblasts within D₅ lithons (Fig. 7f).

For inferred stable assemblages see Table 3.

Syn-D₆ D₆ deformation is not associated with metamorphic transformation and only slightly influences the microstructure. It is mainly characterized by gentle crenulation of pre-existing foliations and minerals (e.g. Wm, Czo, Act and Chl).

5. Mineral Composition

Minerals were analysed with an ARL-SEMO electron microprobe and natural silicates were used as standards; matrix corrections were calculated with ZAF procedure. The accelerating voltage was 15kV, the sample current 20 nA and beam current 300 nA. Representative mineral compositions from metapelite, quartzite, meta-intrusives and metabasites are shown in the Appendix.

Amphiboles syn-kinematic with stage 3 of the S₂ development, syn-D₄ and syn-D₅ were analysed (Figs. 9a-b). They are mainly barroisites, actinolitic hornblendes and actinolites with minor glaucophanes. AmpI and AmpII have barroisitic composition, AmpIII is Gln and Act-hornblende and syn-D₅ amphibole show mainly Act compositions. *Garnets* show a homogeneous composition in different rocks (Fig. 9c and Appendix) and plot in the "Group C eclogites" field according to COLEMAN (1965). Syn-D₁, D₂, D₃, D₄ and D₅ *white micas* were analysed in metapelites, meta-quartzdiorites and quartzites; they have phengitic and paragonitic compositions. Phengitic micas show variable amounts of celadonic substitution depending on the microstructural site (Fig. 9d and Appendix). A strong Mg depletion marks the compositional evolution from *CldI* and *CldII* (Appendix and Fig. 9e). *Clinopyroxenes* were analysed in metagranitoids and metapelites: OmpI and OmpII in metapelites show no difference in their composition, while Omp in metagranitoids shows compositional variations from core to rim (Appendix and Fig. 9f). In metapelites and meta-quartzdiorites, syn-D₂ *epidote* group minerals are Zo and Czo, while syn-D₄ and syn-D₅ show the highest 'Al₂Fe' values (Appendix). *Chlorite* in metabasites and meta-quartzdiorites has $0.55 \leq X_{Mg} \leq 0.65$ and in quartzites $0.24 \leq X_{Mg} \leq 0.40$. Syn-D₅ *plagioclase* is Ab (Na = 0.90–0.97 a.p.f.u.).

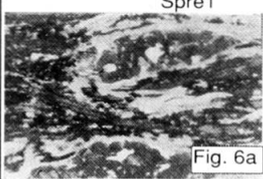
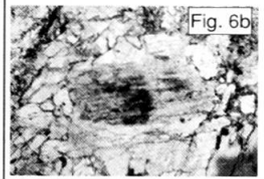
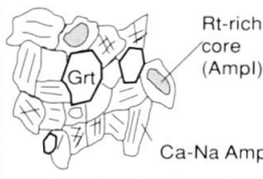
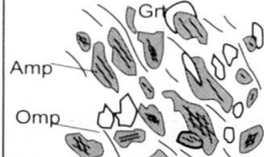
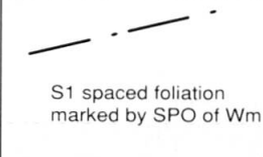
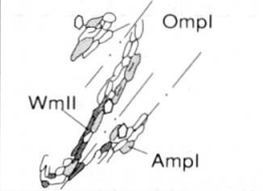
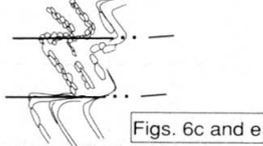
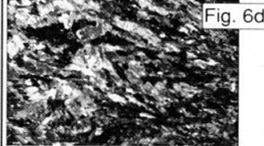
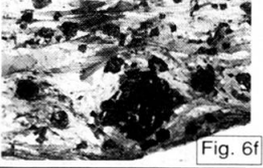
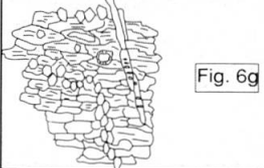
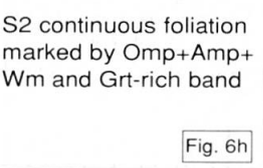
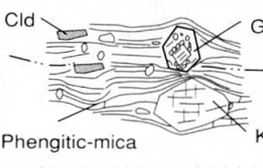
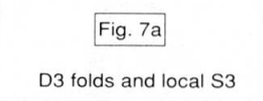
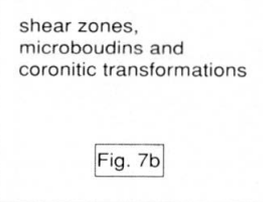
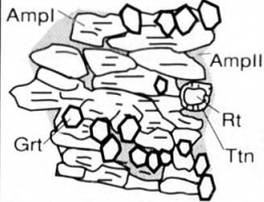
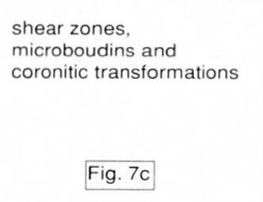
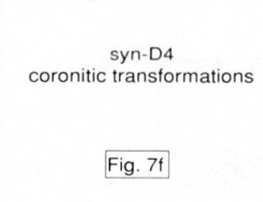
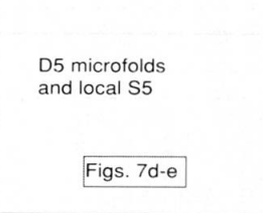
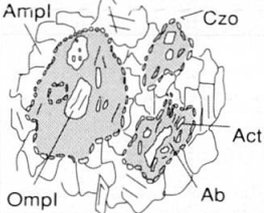
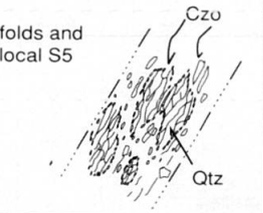
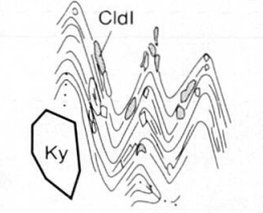
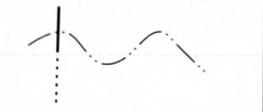
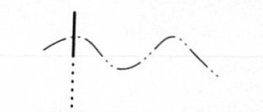
| Deformation phases | Metapelites | Metabasites | Meta-intrusives | Cld-Ky-Grt quartzites |
|---|--|---|--|---|
| pre-D1 |  |  |  | not found |
| D1 |  |  | not found |  |
| stage 1 crenulation |  | not found | not found | not found |
| stage 2 crenulation cleavage |  |  | not found |  |
| stage 3 complete S2 development |  |  | S2 continuous foliation marked by Omp+Amp+Wm and Grt-rich band  |  |
| D3 |  | not found or coronitic transformations | not found or coronitic transformations | not found or coronitic transformations |
| D4 | shear zones, microboudins and coronitic transformations  |  | shear zones, microboudins and coronitic transformations  | syn-D4 coronitic transformations  |
| D5 | D5 microfolds and local S5  |  | folds and local S5  |  |
| D6 |  | not found |  |  |

Fig. 8 Synoptic representation of microstructural evolutions during successive deformation phases in metapelites, metaintrusives, metabasites and Cld-Ky-Grt bearing quartzites. Stages 1, 2 and 3 have been distinguished within D₂ deformation phase on the basis of microstructural analysis. Labels link sketches with photomicrographs in Fig. 6 and 7.

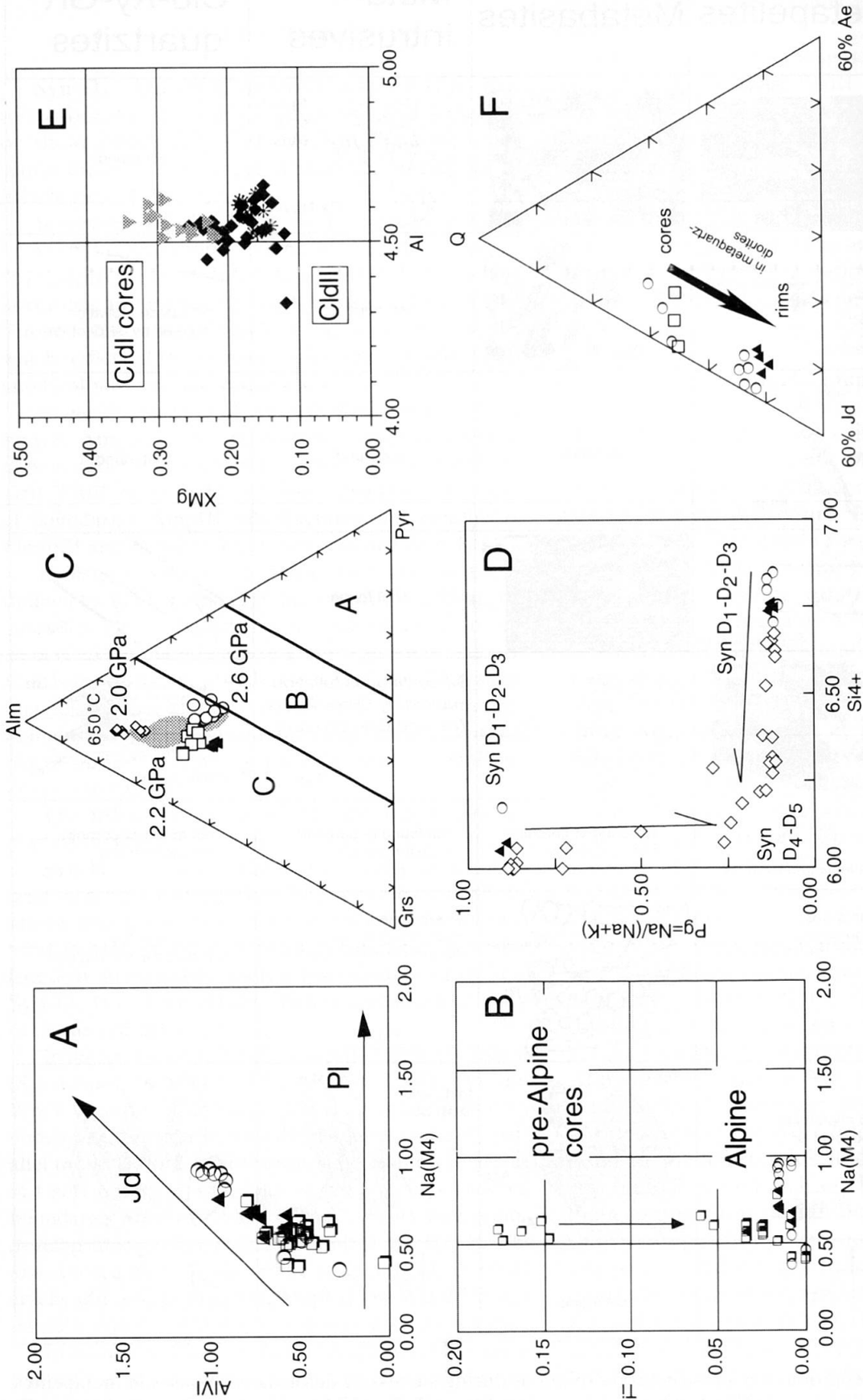


Fig. 9 (A) Diagram showing the significant substitutions in the amphiboles from metagranitoids (open circles), metapelites (black triangles) and metabasites (open squares). Jd and Pl represent the jadeite and plagioclase vectors. (B) Ti vs. Na(M4) content variations from pre-Alpine to Alpine amphiboles. Symbols as in a. (C) Garnet compositions for meta-quartzdiorites, metapelites, metabasites (symbols as in A) and quartzites (open diamonds). A, B and C are the fields in which plot garnet from different eclogite types according to COLEMAN (1965). Large shaded ellipses correspond to the composition of garnet synthesized in basaltic system at 650°C and 2.0–2.2–2.6 GPa by POLI (1993). (D) White mica compositions from quartzites, metapelites and meta-quartzdiorites (symbols as in a and C). Syn-D₁-D₂-D₃ white micas are characterised by high Si⁴⁺ and high Pg. The syn-D₄-D₅ grains show low Si⁴⁺ and low Pg-contents (symbols as in c). (E) Chloritoid compositions from ky-clid-grt-bearing quartzites at Balmenegre-Druer. CldI cores (grey downward triangles) show highest values of X_{Mg}; CldII (black diamonds) new grains and CldI (asterisks) rims show a decrease in X_{Mg}. Al varies from 1.93 and 2.06 a.p.f.u. (F) Pyroxene compositions plotted into the Na-pyroxene triangular representation, after MORIMOTO (1988).

6. Metamorphic history

Mineral assemblages stable during the superposed deformations events were used together with thermobarometrical estimates to define the physical conditions of the metamorphic evolution.

Since most of the rocks show disequilibrium textures, in response to successive structural and metamorphic overprints, thermobarometry was applied only to mineral pairs in mutual contact with clean grain boundaries. Results of thermobarometry are reported in Table 4 and Fig. 10. Pressure and temperature stability fields of metamorphic assemblages or reaction equilibria were calculated using Thermocalc (HOLLAND and POWELL, 1990) and Perplex (CONNOLLY, 1990). Activities for Thermocalc calculations were obtained using Ax (HOLLAND and POWELL, 2000).

6.1. PRE-ALPINE EVOLUTION

Temperatures of 720 ± 48 °C and minimum pressures of 0.3 ± 0.05 GPa were obtained applying thermobarometers on pre-Alpine Amp cores in metabasites (Table 4), where the lack of pre-Alpine Grt allows the use of the empirical barometer based on the Al^{tot} content of Amp (HAMMARSTROM and ZEN, 1986; HOLLISTER et al. 1987; JOHNSON and RUTHERFORD, 1989). This estimated P-T interval is compatible with the occurrence of D_{pre-1} pre-Alpine assemblage Grt + Bt + Sil + Pl + Qtz + Ilm \pm Kfs \pm Wm preserved in metre-size undeformed lenses within eclogitised metapelites (e.g. THOMPSON, 1976; SPEAR, 1993).

6.2. ALPINE HP EVOLUTION

Several thermobarometers were applied to syn- D_2 mineral pairs in metapelites, quartzites, meta-quartzdiorites and metabasites (Table 4). Estimated P-T conditions are reported in Fig. 10 and Table 4. Pressures obtained with the barometer based on Si^{4+} contents in phengitic mica (MASONNE and SCHREYER, 1987) indicates $P > 1.0$ – 1.1 GPa for the estimated interval of 500–600 °C (Table 4). The barometer based on the Jd content in Omp (HOLLAND, 1980) yields pressure of 1.3 ± 0.2 GPa for the same temperature interval. Chemical compositions of syn- D_2 amphiboles and garnet were compared with amphiboles synthesized in HP experimental studies on tonalitic and basaltic compositions at 550–650 °C (SCHMIDT, 1993; POLI, 1993). Compositions of the analysed amphiboles are compatible with P of 1.6–1.8 GPa, whereas Mg contents within GrtI are similar to garnet synthesized in the P-range of 2.2–2.6 GPa at $T = 650$ °C.

P estimates derived by classical barometers are markedly lower than P-values suggested by amphibole and garnet compositions; Jd content in clinopyroxene and Si^{4+} content in white mica are buffered by the bulk composition and should therefore indicate minimum pressures. The occurrence of the Omp + Grt \pm Zo \pm Amp + Wm + Qtz metamorphic association in metapelites (Fig. 10) yields minimum pressures of 1.5–1.8 GPa for this temperature range (using Perplex; CONNOLLY, 1990). In quartzites the divariant equilibrium Cld = Grt + Ky (Fig. 10) indicates minimum P of 1.5–2.1 GPa, whereas the univariant equilibrium Omp + Grt + Q = Zo + Bar demands $P \geq 1.5$ GPa at $T \leq 600$ °C. Up to now, Coesite has not been described from the entire Sesia-Lanzo Zone; this suggests that the maximum P-values may be below the univariant equilibrium Coe = Qtz (Fig. 10; BOHLEN and BOETTCHER, 1982).

6.3. ALPINE RETROGRESSION

During D_4 deformation the assemblage Czo + Gln + Ttn \pm Grt developed at the expense of Omp + Grt in metapelites, meta-quartzdiorites, and metabasites. This indicates that during D_4 re-equilibration reached $P \leq 1.5$ GPa and $T \leq 500$, as suggested by the univariant equilibria Omp + Rt + Qtz + H_2O = Ttn + Gln and Omp + Grt + H_2O = Gln + Czo (Fig. 10) calculated using Thermocalc (HOLLAND and POWELL, 1990). The widespread occurrence of Ttn coronas around Rt grains and the Omp break-down in metabasites indicate a syn- D_4 pressure decrease, when the experimental data obtained by LIOU et al. (1998) on MORB + H_2O system and by POLI (1993) and SCHMIDT (1993) on basaltic and tonalitic systems are taken into account.

Syn- D_5 assemblages could be explained by the reactions Czo + Gln + Qtz + H_2O = Tr + Chl + Ab (MARUYAMA et al., 1986) and Grt + Czo + Qtz + H_2O = Act + Chl (HOLLAND and POWELL, 1990). The two univariant equilibria indicate that $T \leq 330$ °C and $P \leq 0.7$ GPa were attained during that deformation stage. This P-retrograde evolution, taking place during D_4 and D_5 deformations, is also recorded by the X_{Mg} decrease from CldI (syn- D_2) to CldII (syn- D_5) in quartzite.

7. Strain partitioning, degree of fabric evolution and metamorphic transformation

In this portion of the EMC of the SLZ seven phases of deformation have been identified, each of them characterised by coexisting heterogeneous strain states (coronitic, tectonic and mylonitic).

ic domains). The evolving mineral assemblages shown suggest successive re-equilibration under changing pressure and temperature conditions. However, the degree to which new metamorphic assemblages grew, i.e. the metamorphic imprint, is

highly heterogeneous. The degree of fabric evolution and of metamorphic imprint do not necessarily correspond in adjacent rock volumes (Fig. 11), i.e. the degree of deformational imprint (e.g. D_2 and D_5 folds and granular scale deformation)

Table 4 Pre-Alpine and Alpine thermobarometric estimates for metapelites, metabasites, Ky-Cld-Grt quartzites, meta-quartzdiorites and eclogites.

| Calibration | T(°C) | P(GPa) | References |
|--|---------|-----------------|--|
| Pre-Alpine evolution | | | |
| <i>metabasites</i> | | | |
| Ti in Amp | 720±48 | | OTTEN, 1984 |
| Al in Amp | | 0.3±0.05 | HAMMARSTROM and ZEN, 1986; JOHNSON and RUTHERFORD, 1989 |
| Alpine HP evolution | | | |
| <i>metapelites</i> | | | |
| OmpI-GrtII (Fe2-Mg) | 545±15 | | POWELL and HOLLAND, 1985 |
| OmpI-GrtII (Fe2-Mg) | 520±15 | | KROGH, 1988 |
| GrtII-WmII (Fe2-Mg) | 510±40 | | HYNES and FOREST, 1988 |
| Si4+ in WmII e WmIII | | ≥1.1 | MASSONNE and SCHREYER, 1987 |
| Jd in OmpI e OmpII | | 1.3±0.1 | HOLLAND, 1980 |
| Omp+Grt+Wm+Qtz±Zo±Amp | ≤600 | >1.5-1.8 | calculated with Perplex (CONNOLLY, 1990) |
| <i>ky-cld-grt quartzites</i> | | | |
| GrtI-ctdI (Fe2-Mg) | 575±20 | | PERCHUK, 1991 |
| GrtI-turm (Fe2-Mg) | 540-600 | | COLOPIETRO and FRIEBERG, 1987 |
| GrtI-WmI (Fe2-Mg) | 550±20 | | HYNES and FOREST, 1988 |
| Si4+ in WmI | | 1.0 | MASSONNE and SCHREYER, 1987 |
| Cld=Grt+Ky | ≤610 | ≥1.5 | calculated with Perplex (CONNOLLY, 1990) |
| Cld=Ky+Grt+Chl | ≤600 | | calculated with Perplex (CONNOLLY, 1990) |
| <i>metaquartzdiorites</i> | | | |
| OmpI-GrtI | 550±50 | | POWELL and HOLLAND, 1985 |
| " | 520±50 | | KROGH, 1988 |
| GrtI-WmI | 520±20 | | HYNES and FOREST, 1988 |
| Si4+ in WmI | | 1.0-1.2 | MASSONNE and SCHREYER, 1987 |
| Jd in OmpI | | 1.3±0.2 | HOLLAND, 1980 |
| Na(A) and Al _{tot} in AmpI | | 1.6-1.8 or >2.0 | SCHMIDT, 1993 (tonalitic system) |
| Ca, Na(M4) e Na _{tot} in AmpI | | 1.6-1.8 | SCHMIDT, 1993 (tonalitic system) |
| <i>metabasites</i> | | | |
| Na _{tot} | | 1.6-1.8 | POLI, 1993 (basaltic system) |
| X _{Mg} in GrtI | 650 | 2.2-2.6 | POLI, 1993 (basaltic system) |
| Omp+Grt+Qtz=Zo/Czo+Bar | 500-600 | 1.6-1.8 | calculated with Perplex (CONNOLLY, 1990) |
| <i>Amp-bearing eclogites</i> | | | |
| Ti in Amp | 560±10 | | OTTEN, 1984 |
| GrtI-AmpI (Fe2-Mg) | 500±80 | | PERCHUK, 1991 |
| GrtI-AmpI (Fe2-Mg) | 580±75 | | GRAHAM and POWELL, 1984 |
| Grt-OmpI (Fe2-Mg) | 550±20 | | POWELL and HOLLAND, 1985 |
| Grt-OmpI (Fe2-Mg) | 535±40 | | KROGH, 1988 |
| Jd in OmpI | | ≥1.19 | HOLLAND, 1980 |
| Alpine retrogression | | | |
| <i>metapelites, metaquartzdiorites and metabasites</i> | | | |
| Omp+Rt+Qtz+H ₂ O=Ttn+Gln | ≤550 | ≤1.3 | calculated with Thermocalc (HOLLAND and POWELL, 1990) |
| Omp+Grt+H ₂ O=Gln+Czo | ≤500 | ≤1.3 | calculated with Thermocalc (HOLLAND and POWELL, 1990) |
| Czo+Gln+Qtz+H ₂ O=Tr+Ab+Chl | ≤500 | ≤0.8 | MARUYAMA et al., 1986 |
| Grt+Czo+Qtz+H ₂ O=Act+Chl | ≤320 | ≤0.75 | HOLLAND and POWELL, 1990 |
| <i>metabasites</i> | | | |
| Ttn replacing Rt | | ≤1.3 | LIU, 1998 |

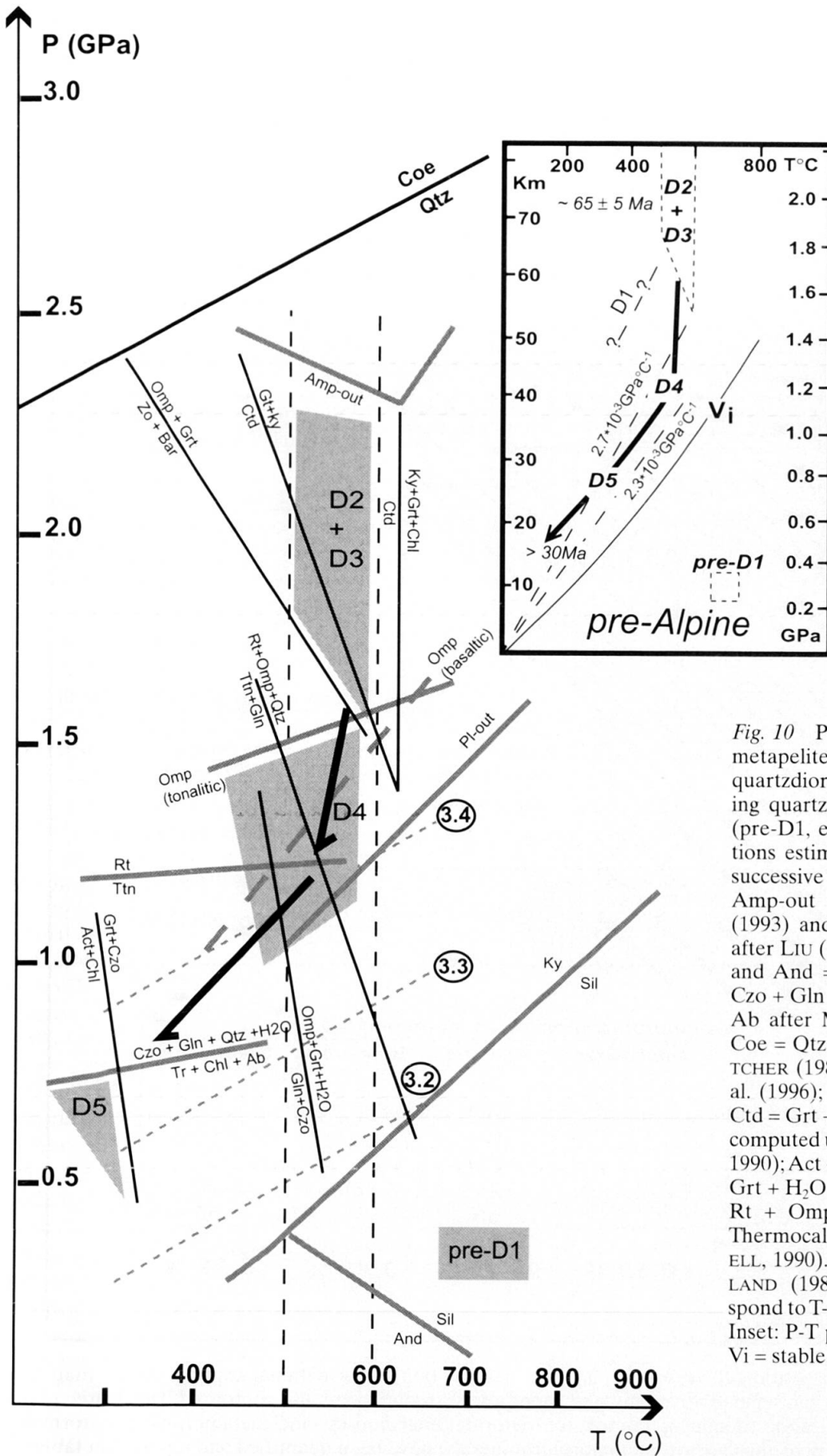


Fig. 10 P-T-d-t path inferred from metapelites, metabasites, meta-quartzdiorites and ky-grt-cld-bearing quartzites of EMC. Grey areas (pre-D1, etc.) represent P-T conditions estimated with respect to the successive deformation phases. Amp-out and Omp from POLI (1993) and SCHMIDT (1993); Pl-out after LIU (1996), Ky = Sil, And = Sill and And = Ky after SPEAR (1993); Czo + Gln + Qtz + H₂O = Tr + Chl + Ab after MARUYAMA et al. (1986); Coe = Qtz after BOHLEN and BOETTCHER (1982); Rt = Ttn after LIU et al. (1996); Zo + Bar = Omp + Grt, Cld = Grt + Ky, Cld = Ky + Grt + Chl computed using Perplex (CONNOLLY, 1990); Act + Chl = Grt + Czo, Omp + Grt + H₂O = Gln + Czo, Ttn + Gln = Rt + Omp + Qtz calculated with Thermocalc (HOLLAND and POWELL, 1990). Si⁴⁺ isopleths after HOLLAND (1980). Vertical lines correspond to T-range reported in Table 3. Inset: P-T path of EMC of the SLZ. Vi = stable geotherm.

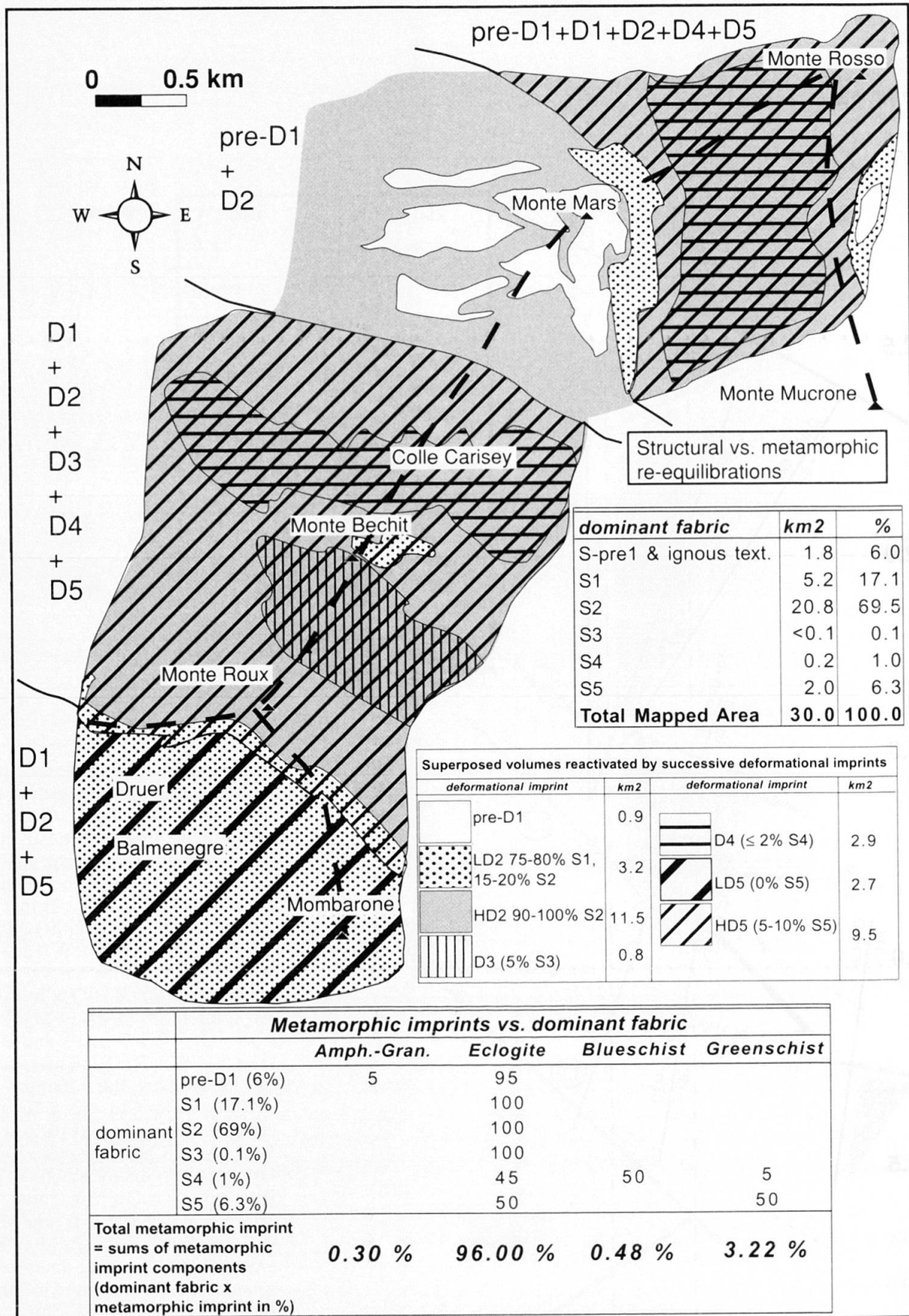


Fig. 11 Map of the superposition of successive phases of deformation (deformational imprint). At the map scale, domains characterised by the same relative timing of superposed structures are also contoured. The degree of new planar syn-metamorphic fabric (dominant fabric), the deformational imprint and metamorphic transformation (metamorphic imprint in percentage of syn-metamorphic minerals) have been quantified and reported in tables.

need not coincide with a corresponding degree of development of the syn-kinematic metamorphic transformation. In order to better illustrate and understand this heterogeneity at the map scale, we attempted to quantify separately the degree of fabric evolution and of metamorphic transformation. In Figure 11 the domains recording successive phases of deformation (deformational imprint), the areas in which a new syn-metamorphic fabric develops (dominant fabric) and the degree of metamorphic transformation (metamorphic imprint in percentage of syn-metamorphic minerals) are shown. Areas and percentages of deformational imprint and dominant fabric have been estimated on the basis of the original map; areas have been separately contoured and quantified using NiH image processor (RESBAND, 2001). The degree of metamorphic re-equilibration, which corresponds to the amount of new minerals, grown during each metamorphic stage (e.g. pre-Alpine and eclogitic), has been qualitatively estimated in thin section.

Figure 11 shows that the syn-eclogitic metamorphic and deformational imprint is the most spread in the area as well the syn- D_1 and D_2 eclogitic fabrics (S_1 and S_2) are the dominant fabrics. This is in agreement with similar structural features observed within the EMC (e.g. GOSSO, 1977; WILLIAMS and COMPAGNONI, 1983). Figure 11 also shows that, where pre- D_1 fabrics are well preserved (100% of the area), the corresponding pre- D_1 mineral assemblages are scarce (compare Figs. 6a–b). In low grain-scale D_2 deformation domains (= LD2) the S_1 foliation occupies 75–80%, while S_2 crenulation cleavage slightly overprints S_1 (15–20%); the remaining areas may be occupied by successive fabrics (e.g. S_5); in high grain-scale D_2 deformation domains (= HD2) the S_2 is penetrative (90–100%) and differentiated (stage 3 of the S_2 development in Figs. 6–8). D_3 domains are characterised by syn- D_3 folds, the S_3 foliation is scarce ($\leq 5\%$ in Fig. 11) and localized in fold hinges. In D_4 areas metre-scale shear zones and S_4 occupies $\sim 2\%$ of D_4 domains. Low grain-scale D_5 deformation domains (= LD5) correspond to open folds without a new penetrative foliation, while in high grain-scale D_5 deformation domains (= HD5) folds, from close to isoclinal in shape, are associated with a greenschist dominant fabric (S_5), developing only within fold hinges (5–10% of LD5 domains). Figure 11 also shows that the degree of metamorphic imprint increases where the planar or linear fabric, syn-kinematic with each deformational imprint, is penetrative (dominant fabric). This positive correlation holds for syn- D_4 and D_5 fabrics, but it does not exist for D_1 , D_2 and D_3 fabrics.

8. Conclusions

The tectono-metamorphic evolution may be summarised by a P-T-d-t path (Fig. 10), which indicates that the pre-Alpine (293 Ma) stage (pre- D_1) occurred at $T = 720 \pm 48$ °C and $P = 0.3 \pm 0.05$ GPa. During Alpine time (~ 65 Ma) meta-quartzdiorites of Monte Mars and Monte Mucrone, together with their surrounding rocks, were buried at depth ≥ 55 km ($T = 500$ – 600 °C and $P \geq 1.5$ GPa for D_2). The retrograde path is marked by a transition between blueschist facies conditions (D_4 at $T \leq 600$ °C and $P \leq 1.5$ GPa) and greenschist facies conditions (D_5 at $T \leq 350$ °C and $P \leq 0.7$ GPa), which ended before 30 Ma, as suggested by crosscutting relationships between D_5 structures and Oligocene dykes. The pre-Alpine stage is characterised by a P/T ratio (0.4×10^{-3} GPa/K) that corresponds to a very high T/depth ratio of ~ 70 K/km. The Alpine eclogitic stage (D_2) shows a P/T ratio ($\geq 2.7 \times 10^{-3}$ GPa/K) corresponding to a T/depth ratio of ~ 10 K/km. During the exhumation path (D_4 and D_5 , T/depth-ratio) is shifted towards higher values (~ 14 K/km) with a P/T ratio $\geq 2.3 \times 10^{-3}$ GPa/K. The time interval between the eclogitic (D_2) stage and the blueschist-greenschist exhumation (D_4 and D_5) conditions (~ 35 Ma) can be inferred from radiometric data available in the literature. The exhumation from the depth of ≥ 55 km (eclogitic peak) to the depth of ≤ 20 km (greenschist facies conditions) occurred under a very low thermal regime at an exhumation rate of ≥ 1.4 mm/year, if we consider the age of the Tertiary intrusive as a minimum age for the end of greenschist facies re-equilibration.

In addition, comparing the results of the present work (Fig. 11) with the deformational vs. metamorphic imprint schemes proposed for other portions of the EMC of the SLZ (Table 1), several conclusions can be drawn:

(1) During the Alpine evolution the heterogeneous structural and metamorphic imprint recorded in adjacent rock portions generated local variations in the relative deformation timing vs. metamorphic conditions showed in Table 1 and Fig. 11. Some heterogeneity may be related to specific major lithological variation. For example, at Monte Mars the large originally igneous body of meta-quartzdiorites constitutes a large volume that dominantly escaped the post D_2 Alpine structural and metamorphic re-equilibration; at Mombarone the occurrence of a huge pre-Alpine marble-quartzite-micaschist multi-layer facilitated the diffuse memorisation of large scale D_2 structures (Figs. 2–11), and the overprinting by successive structures was inhibited. In addition, domains displaying large-scale penetrative D_3 structures were not diffusely affected by D_5 isoclinal folding

and related metamorphic re-equilibration. Similar relationships between metamorphic overprint and deformation have been described for the SLZ by STÜNTZ (1989).

(2) Figure 11 shows a reconstruction of deformation vs. metamorphism relationships. The identification of a critical area is required before regional significance can be attributed to the correlation of structures, since the recorded deformation sequence changes across adjacent areas: e.g. in the Monte Mars region the prevailing deformation sequence corresponds to the pre- D_1 and D_2 deformations; in the area of Monte Rosso the successive deformations are pre- D_1 , D_1 , D_2 , D_4 and D_5 , while in the area of Monte Bechit-Monte Roux they are D_1 , D_2 , D_3 and D_5 . D_5 structures (LD5 + HD5) affect the rocks to a large extent (Fig. 11); this locally corresponds to a new dominant fabric (~10%) where the pre-existing foliations (S_1 and S_2) are completely erased. Figure 11 also illustrates that in this area of ~30 km² the S_2 foliation, marked by eclogite facies assemblages, is the dominant fabric and occupies ~60% of the area; D_4 fabrics have only been recorded by a small proportion of rocks (~2%).

In addition, tables in Fig. 11 show the relationships between the dominant fabrics (complete structural re-equilibration) and corresponding metamorphic imprint: pre-Alpine fabric, well preserved in metre-size metapelites, corresponds to ~5% of pre-Alpine metamorphic assemblages and Alpine syn-eclogitic coronitic transformations defines the other 95%. In the examined slice (≥ 30 km²) of continental crust involved in the Alpine very low T subduction/exhumation regime, the eclogite facies metamorphic imprint (syn- D_1 , D_2 and D_3) affected $\leq 96\%$ of the rocks, corresponding to 86.6% of complete syn-eclogitic structural re-equilibration (two penetrative foliations, S_1 and S_2). On the other hand, the scarce distribution of D_4 and D_5 planar and linear fabrics, with respect to the large distribution of syn- D_5 structures, corresponds to a low amount of intermediate P metamorphic imprints (3.7%). The scarce development of a new D_5 fabric, in contrast with the penetrative D_2 fabric, accounts for the large difference in volume percentage of eclogitic re-equilibration vs. greenschist re-equilibration. This conclusion is in agreement with observations from other Alpine areas (SPALLA et al., 2000) suggesting that the dominant metamorphic imprint is strongly influenced by the degree of fabric evolution.

Acknowledgements

The critical reading of Holger Stüntz and an anonymous reviewer greatly improved the paper. Useful and

fundamental suggestions of Martin Engi were providential. D. Biondelli provided assistance at the microprobe. G. Chiodi made microphotographs and C. Malinverno thin sections. The "CNR Centro di Studio per la Geodinamica Alpina e Quaternaria" is thanked for the installation and operation of the electron microprobe laboratory and "MURST ex 40%" for financial support.

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Appendix

Table A1

| Mineral: Rocks: | Garnet | | | | Epidote | | | | Kyanite | | |
|--------------------------------|------------------|----------------------|------------------|-------------------|----------------------------------|--------------------------|-------|-------|-------------------|----------------------------------|--------|
| | <i>M.pelites</i> | <i>M.qtzdiorites</i> | <i>M.basites</i> | <i>Quartzites</i> | <i>Metapelites</i> | <i>Metaquartzdiorite</i> | | | <i>Quartzites</i> | | |
| | GrII | GrI | GrI | GrI | CzoI | CzoI | CzoII | CzoII | | | |
| SiO ₂ | 38.54 | 38.97 | 38.41 | 37.10 | SiO ₂ | 39.74 | 39.19 | 38.64 | 39.11 | SiO ₂ | 36.56 |
| TiO ₂ | 0.00 | 0.01 | 0.24 | 0.07 | TiO ₂ | 0.04 | 0.22 | 0.18 | 0.23 | TiO ₂ | 0.03 |
| Al ₂ O ₃ | 21.60 | 21.75 | 20.93 | 20.83 | Al ₂ O ₃ | 32.05 | 29.04 | 28.08 | 27.61 | Al ₂ O ₃ | 62.37 |
| FeO | 23.42 | 23.77 | 25.96 | 33.87 | Fe ₂ O ₃ * | 1.94 | 6.61 | 7.48 | 8.68 | Fe ₂ O ₃ * | 1.13 |
| MnO | 0.40 | 0.36 | 0.71 | 0.91 | MnO | 0.00 | 0.01 | 0.04 | 0.2 | MnO | 0.02 |
| MgO | 4.93 | 7.73 | 4.64 | 2.56 | MgO | 0.04 | 0.1 | 0.03 | 0.08 | MgO | 0.01 |
| CaO | 11.24 | 7.50 | 9.24 | 4.87 | CaO | 24.76 | 23.1 | 22.91 | 22.62 | CaO | 0.02 |
| Na ₂ O | 0.00 | 0.01 | 0.00 | 0.00 | Na ₂ O | 0.03 | 0.01 | 0.00 | 0.01 | Na ₂ O | 0.00 |
| K ₂ O | 0.00 | 0.01 | 0.00 | 0.00 | K ₂ O | 0.02 | 0.01 | 0.00 | 0.03 | K ₂ O | 0.01 |
| Totals | 100.14 | 100.11 | 100.13 | 100.21 | Totals | 98.62 | 98.29 | 97.38 | 98.57 | Totals | 100.15 |
| Si | 2.99 | 2.99 | 3.00 | 2.98 | Si | 3.01 | 3.01 | 3.01 | 3.02 | Si | 1.98 |
| Ti | 0.00 | 0.00 | 0.01 | 0.00 | Ti | 0.00 | 0.01 | 0.01 | 0.01 | Ti | 0.00 |
| Al | 1.97 | 1.97 | 1.93 | 1.97 | Al | 2.86 | 2.63 | 2.58 | 2.52 | Al | 3.98 |
| Fe ³⁺ | 0.05 | 0.06 | 0.04 | 0.07 | Fe ³⁺ | 0.11 | 0.38 | 0.44 | 0.51 | Fe ³⁺ | 0.05 |
| Fe ²⁺ | 1.46 | 1.46 | 1.66 | 2.19 | Mn | 0.00 | 0.00 | 0.00 | 0.01 | Mn | 0.00 |
| Mn | 0.03 | 0.02 | 0.05 | 0.06 | Mg | 0.01 | 0.01 | 0.00 | 0.01 | Mg | 0.00 |
| Mg | 0.57 | 0.88 | 0.54 | 0.31 | Ca | 2.01 | 1.95 | 1.92 | 1.87 | Ca | 0.00 |
| Ca | 0.93 | 0.62 | 0.78 | 0.42 | Na | 0.00 | 0.00 | 0.00 | 0.00 | Na | 0.00 |
| Na | 0.00 | 0.00 | 0.00 | 0.00 | K | 0.00 | 0.00 | 0.00 | 0.00 | K | 0.00 |
| K | 0.00 | 0.00 | 0.00 | 0.00 | Al2Fe | 11 | 38 | 43 | 50 | | |
| Alm | 0.49 | 0.49 | 0.55 | 0.74 | | | | | | | |
| Prp | 0.19 | 0.30 | 0.18 | 0.10 | | | | | | | |
| Grs | 0.31 | 0.21 | 0.26 | 0.14 | | | | | | | |

Table A2

| Mineral: Rocks: | Chloritoid | | | Clinopyroxene | | | | |
|--------------------------------|-------------------|----------|-------|--------------------------------|-----------|--------------------|--------|--------|
| | <i>Quartzites</i> | | | <i>Metaquartzdiorites</i> | | <i>Metapelites</i> | | |
| | cldI core | cldI rim | cldII | OmpI rim | OmpI core | OmpI | OmpII | |
| SiO ₂ | 24.39 | 24.65 | 25.01 | SiO ₂ | 55.99 | 52.97 | 55.81 | 55.89 |
| TiO ₂ | 0.00 | 0.02 | 0.00 | TiO ₂ | 0.03 | 0.01 | 0.09 | 0.07 |
| Al ₂ O ₃ | 42.04 | 42.27 | 41.33 | Al ₂ O ₃ | 10.89 | 10.39 | 11.08 | 11.63 |
| FeO | 21.98 | 25.61 | 26.51 | FeO | 3.26 | 8.34 | 3.46 | 3.12 |
| MnO | 0.28 | 0.34 | 0.20 | MnO | 0.03 | 0.05 | 0.02 | 0.04 |
| MgO | 4.89 | 2.74 | 2.76 | MgO | 9.01 | 15.39 | 9.06 | 8.94 |
| CaO | 0.01 | 0.02 | 0.02 | CaO | 13.60 | 6.92 | 13.68 | 13.26 |
| Na ₂ O | 0.00 | 0.00 | 0.00 | Na ₂ O | 6.76 | 4.35 | 6.96 | 7.12 |
| K ₂ O | 0.00 | 0.01 | 0.01 | K ₂ O | 0.01 | 0.16 | 0.01 | 0.00 |
| Totals | 93.59 | 95.66 | 95.84 | Totals | 99.58 | 98.58 | 100.17 | 100.08 |
| Si | 2.28 | 2.29 | 2.33 | Si | 1.99 | 1.91 | 1.97 | 1.97 |
| Ti | 0.00 | 0.00 | 0.00 | Ti | 0.00 | 0.00 | 0.00 | 0.00 |
| Al | 4.63 | 4.63 | 4.54 | Al | 0.46 | 0.44 | 0.46 | 0.48 |
| Fe ³⁺ | 0.13 | 0.10 | 0.13 | Fe ³⁺ | 0.03 | 0.05 | 0.07 | 0.06 |
| Fe ²⁺ | 1.58 | 1.88 | 1.93 | Fe ²⁺ | 0.06 | 0.19 | 0.03 | 0.03 |
| Mn | 0.02 | 0.03 | 0.02 | Mn | 0.00 | 0.00 | 0.00 | 0.00 |
| Mg | 0.68 | 0.38 | 0.38 | Mg | 0.48 | 0.83 | 0.48 | 0.47 |
| Ca | 0.00 | 0.00 | 0.00 | Ca | 0.52 | 0.27 | 0.52 | 0.50 |
| Na | 0.00 | 0.00 | 0.00 | Na | 0.47 | 0.30 | 0.48 | 0.49 |
| K | 0.00 | 0.00 | 0.00 | K | 0.00 | 0.01 | 0.00 | 0.00 |
| X_{Mg} | 0.30 | 0.17 | 0.17 | Jd | 0.44 | 0.30 | 0.43 | 0.45 |
| | | | | Acm | 0.03 | 0.05 | 0.08 | 0.07 |
| | | | | Di | 0.46 | 0.27 | 0.47 | 0.46 |

Representative analyses of amphibole, white mica, chloritoid, clinopyroxene, garnet, epidote and kyanite from metapelites, metabasites, meta-quartzdiorites and kgrt-cld bearing quartzites. Stoichiometric ratios of elements based on 23 equivalent O for amphibole, with

Fe^{tot} as Fe^{2+} , 12 for garnet, 12.5 for epidote, 10 for kyanite, 22 for white mica, 6 for pyroxene and 14 for chloritoid; $X_{Mg} = Mg/(Mg+Fe)$, $Al_2Fe = Fe/(Fe+Al-2)$, $Pg = Na/(Na+K)$.

Table A3

| Mineral: Sample: | White Mica | | | | | | | |
|--------------------------------|-------------|----------|----------|--------------------|-------|------------|-------|-------|
| | Metapelites | | | Metaquartzdiorites | | Quartzites | | |
| | WmII/III | WmII/III | WmII/III | WmII | WmII | WmI | WmI | WmII |
| SiO ₂ | 52.03 | 36.01 | 53.45 | 49.93 | 52.15 | 51.25 | 50.93 | 48.96 |
| TiO ₂ | 0.32 | 0.03 | 0.36 | 0.09 | 0.35 | 0.32 | 0.31 | 0.00 |
| Al ₂ O ₃ | 28.91 | 61.44 | 29.20 | 40.44 | 28.49 | 28.48 | 30.79 | 36.13 |
| FeO | 1.65 | 1.11 | 1.75 | 0.40 | 1.58 | 1.63 | 1.66 | 2.05 |
| MnO | 0.02 | 0.02 | 0.00 | 0.00 | 0.00 | 0.02 | 0.03 | 0.04 |
| MgO | 3.56 | 0.01 | 3.76 | 0.19 | 3.67 | 3.51 | 2.55 | 0.74 |
| CaO | 0.00 | 0.02 | 0.00 | 0.17 | 0.00 | 0.00 | 0.00 | 0.00 |
| Na ₂ O | 1.00 | 0.00 | 0.60 | 5.02 | 0.59 | 0.99 | 0.89 | 0.71 |
| K ₂ O | 10.00 | 0.01 | 7.74 | 0.74 | 7.55 | 9.85 | 9.06 | 8.58 |
| Totals | 97.50 | 97.12 | 96.86 | 96.98 | 94.38 | 96.91 | 96.23 | 97.22 |
| Si | 6.74 | 6.06 | 6.84 | 6.18 | 6.85 | 5.99 | 6.64 | 6.29 |
| Ti | 0.03 | 0.01 | 0.03 | 0.01 | 0.03 | 0.01 | 0.03 | 0.00 |
| Al | 4.42 | 5.87 | 4.40 | 5.90 | 4.41 | 6.04 | 4.74 | 5.47 |
| Fe ²⁺ | 0.18 | 0.04 | 0.17 | 0.04 | 0.17 | 0.05 | 0.18 | 0.20 |
| Mn | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 | 0.00 | 0.00 |
| Mg | 0.69 | 0.05 | 0.72 | 0.04 | 0.72 | 0.01 | 0.50 | 0.14 |
| Ca | 0.00 | 0.05 | 0.00 | 0.02 | 0.00 | 0.04 | 0.00 | 0.00 |
| Na | 0.25 | 1.74 | 0.15 | 1.20 | 0.15 | 1.46 | 0.23 | 0.18 |
| K | 1.66 | 0.12 | 1.26 | 0.12 | 1.27 | 0.18 | 1.51 | 1.41 |
| Pg | 0.13 | 0.94 | 0.10 | 0.91 | 0.11 | 0.89 | 0.13 | 0.11 |

Table A4

| Mineral: Rocks: | Amphibole | | | | | | | | |
|--------------------------------|-------------|---------|--------|-------|--------------------|--------|-------------|-------|--------|
| | Metapelites | | | | Metaquartzdiorites | | Metabasites | | |
| | AmpI/II | AmpI/II | AmpIII | AmpIV | AmpI | AmpIII | pre-Alpine | AmpII | AmpIII |
| SiO ₂ | 49.32 | 56.47 | 56.35 | 52.01 | 52.18 | 54.57 | 49.04 | 48.79 | 53.53 |
| TiO ₂ | 0.17 | 0.04 | 0.04 | 0.07 | 0.13 | 0.03 | 1.66 | 0.30 | 0.02 |
| Al ₂ O ₃ | 10.04 | 11.49 | 11.46 | 7.20 | 10.06 | 4.81 | 8.20 | 9.73 | 4.27 |
| FeO | 12.53 | 12.31 | 12.43 | 14.21 | 9.75 | 9.51 | 10.79 | 13.66 | 13.12 |
| MnO | 0.00 | 0.00 | 0.00 | 0.08 | 0.03 | 0.05 | 0.01 | 0.12 | 0.27 |
| MgO | 14.08 | 9.48 | 9.45 | 12.97 | 14.52 | 17.19 | 15.83 | 13.74 | 15.11 |
| CaO | 7.86 | 1.63 | 1.62 | 8.98 | 6.82 | 10.24 | 9.06 | 9.20 | 10.39 |
| Na ₂ O | 4.15 | 6.86 | 6.85 | 2.69 | 4.10 | 1.91 | 3.00 | 3.01 | 1.68 |
| K ₂ O | 0.24 | 0.04 | 0.04 | 0.17 | 0.25 | 0.15 | 0.57 | 0.52 | 0.08 |
| Totals | 98.39 | 98.32 | 98.25 | 98.38 | 97.84 | 98.46 | 98.16 | 99.07 | 98.47 |
| Si | 7.01 | 7.80 | 7.79 | 7.42 | 7.29 | 7.61 | 6.97 | 6.95 | 7.60 |
| Ti | 0.02 | 0.00 | 0.00 | 0.01 | 0.01 | 0.00 | 0.18 | 0.03 | 0.00 |
| Al | 1.68 | 1.87 | 1.87 | 1.21 | 1.66 | 0.79 | 1.37 | 1.63 | 0.72 |
| Fe ²⁺ | 1.44 | 1.41 | 1.42 | 1.67 | 1.10 | 1.08 | 1.24 | 1.58 | 1.53 |
| Mn | 0.00 | 0.00 | 0.00 | 0.01 | 0.00 | 0.01 | 0.00 | 0.01 | 0.03 |
| Mg | 2.98 | 1.95 | 1.95 | 2.76 | 3.05 | 3.57 | 3.35 | 2.92 | 3.20 |
| Ca | 1.20 | 0.24 | 0.24 | 1.37 | 1.02 | 1.53 | 1.38 | 1.40 | 1.58 |
| Na | 1.14 | 1.84 | 1.84 | 0.74 | 1.11 | 0.52 | 0.83 | 0.83 | 0.46 |
| K | 0.04 | 0.01 | 0.01 | 0.03 | 0.05 | 0.03 | 0.10 | 0.10 | 0.02 |
| X_{Mg} | 0.67 | 0.58 | 0.58 | 0.62 | 0.73 | 0.77 | 0.73 | 0.65 | 0.68 |