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Structural Anatomy of the Ligurian Accretionary Wedge (Monferrato, NW-Italy), and Evolution of Superposed Mélanges

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35 **Abstract**

36 We document in this study the internal structure of the Late Cretaceous–late Oligocene
37 Ligurian accretionary wedge in northwestern Italy, and the occurrence in this exhumed wedge
38 of broken formation and three different types of mélanges that formed sequentially through
39 time. The *Broken Formation* is the oldest unit in the accretionary wedge and shows bedding-
40 parallel boudinage structures, which developed as a result of layer-parallel extension at the
41 toe of the internal part of the Alpine wedge front during the Late Cretaceous–middle Eocene.
42 This *Broken Formation* experienced an overprint of tectonic, diapiric and sedimentary
43 processes as a result of continental collision in the late Oligocene. The NE-vergent thrusting
44 and associated shortening produced a structurally ordered block-in-matrix fabric through
45 mixing of both native and exotic blocks, forming the *Tectonic Mélange*. The concentration of
46 overpressurized fluids along the thrust fault planes triggered the upward rise of shaly material,
47 producing the *Diapiric Mélange*, which in turn provided the source material for the downslope
48 emplacement of the youngest, late Oligocene *Sedimentary Mélange*. The Sedimentary
49 Mélange units unconformably cover the collisional thrust faults, constraining the timing of the
50 youngest episode of contractional deformation in the accretionary wedge. Our multi-scale
51 structural analysis of the Ligurian accretionary wedge shows that tectonic, diapiric and
52 sedimentary processes played a significant role in its evolution, and that the interplay
53 between and the superposition of these different processes strongly controlled the dynamic
54 equilibrium of the accretionary wedge in the NW Apennines–W Alps. This kind of polygenetic
55 mélange development may be common in many modern and ancient accretionary complexes,
56 and the processes involved in their formation are likely to be responsible for major tsunamic
57 events in convergent margins.

58

59 **Key words:** accretionary wedge; polygenetic mélange; tectonic, diapiric and sedimentary
60 processes; Northern Apennines; Tertiary Piedmont Basin.

61

62 1. Introduction

63

64 The shape and growth of the frontal wedge of the modern accretionary complexes repeatedly
65 change to maintain the dynamic equilibrium in the wedge through alternating tectonic and
66 sedimentary (i.e., gravitational) activities (e.g., Davis et al., 1983; Scholl et al., 1977; von
67 Huene and Lallemand, 1990; Gutscher et al., 1998; Cliff and Vannucchi, 2004; Wang and Hu,
68 2006; Buitert, 2012; Gravelau et al., 2012; Haq, 2012). Highly sheared, disrupted and
69 fragmented rock units and tectonic mélanges are the products of tectonics occurring along the
70 basal décollements in accretionary wedges and out-of-sequence thrust-faults, and within the
71 subduction channels (e.g., Karig and Sharman, 1975; Cloos, 1982; Moore and Byrne, 1987;
72 Taira et al., 1992; Dileonardo et al., 2002; Collot et al., 2011). Mass-transport deposits and
73 sedimentary mélanges result from slope instability in the trench-inner slope and in the upper
74 parts of frontal wedges (e.g., Lallemand et al., 1990; Duperret et al., 1995; Goldfinger et al.,
75 2000; von Huene et al., 2000; Collot et al., 2001; McAdoo et al., 2004; Sage et al., 2006;
76 Mosher et al., 2008; Ogawa et al., 2011; Strasser et al., 2009, 2011). Shale and mud
77 diapirism represent the upward rise of overpressured fluids migrating along the basal
78 décollement or channeled along megasplay faults (e.g., Brown and Westbrook, 1988; Moore
79 and Vrolijk, 1992; Kopf, 2002; Chamot-Rooke et al., 2006; Camerlenghi and Pini, 2009).

80

81 Mélanges commonly occur in ancient examples of exhumed accretionary wedges on-land,
82 showing a complex internal block-in-matrix fabric that may vary both laterally and vertically
83 (e.g., Maxwell, 1974; Cloos, 1984; Raymond, 1984; Cowan, 1985; Byrne and Fisher, 1990;
84 Barnes and Korsch, 1991; Onishi and Kimura, 1995; Ogawa, 1998; Dilek et al., 1999, 2005;
85 Pini, 1999; Dilek and Robinson, 2003; Codegone et al., 2012a, 2012b; Dilek et al., 2012;

86 Festa et al., 2010a; Ukar, 2012; Wakabayashi, 2012; Singlenton and Cloos, 2013). The
87 primary internal structures of mélanges and mélange-forming processes are commonly
88 obscured by subsequent deformational events, resulting in superposed and mixed mélanges
89 types, such tectonic, sedimentary and diapirc mélanges. Much effort has been made to
90 establish a set of useful criteria by which to distinguish mélange types in ancient accretionary
91 complexes (e.g., Aalto, 1981; Naylor, 1982; Raymond, 1984; Cowan, 1985; Barber et al.,
92 1986; Bettelli and Panini, 1989; Harris et al., 1998; Orange, 1990; Pini, 1999; Cowan and Pini,
93 2001; Dela Pierre et al., 2007; Yamamoto et al., 2009, 2012; Festa et al., 2010, 2012;
94 Vannucchi and Bettelli, 2010; Festa, 2011; Osozawa et al., 2009, 2011; Wakabayashi, 2011,
95 2012; Codegone et al., 2012a, 2012b). These criteria are mainly based on meso-scale
96 structural observations and analyses (e.g., Hsü, 1968; Cowan, 1985; Barber et al., 1986;
97 Lash, 1987; Orange, 1990, Pini, 1999; Bettelli and Vannucchi, 2003) and are more rarely on
98 map-scale or micro-scale studies (e.g., Aalto, 1981; Bettelli and Panini, 1989; Ogawa, 1998;
99 Pini, 1999; Alonso et al., 2006; Dela Pierre et al., 2007; Festa, 2011; Saleeby, 1979, 2011;
100 Wakabayashi, 2011, 2012; Hitz and Wakabayashi, 2012; Codegone et al., 2012a, Wakita,
101 2012; Vannucchi and Maltman, 2000; Kawamura et al., 2007; Michiguchi and Ogawa, 2011).
102 However, a multi-scale approach to differentiate different chaotic rock units that were formed
103 by different processes in accretionary wedge development has been rather limited in the
104 literature (see, e.g., Pini, 1999; Codegone et al., 2012a, 2012b).

105

106 In this paper, we document the internal structure, tectonostratigraphic units, and geological
107 evolution of the Ligurian accretionary wedge in Monferrato of the NW Apennines in Italy (Fig.
108 1) through multi-scale, field- and laboratory-based structural studies (from geological map-to
109 meso-scale and scanning electron microscope-scale) of a composite chaotic rock unit,

110 previously designated as an “undifferentiated chaotic complex” (e.g., Elter et al., 1966;
111 Bonsignore et al., 1969; Dela Pierre et al., 2003a). We differentiate the occurrence of
112 “polygenetic mélanges” that were formed by the contemporaneous to sequential operation of
113 tectonic, diapiric and sedimentary processes that took place to maintain the dynamic
114 equilibrium during the evolution of this accretionary wedge. This study presents, therefore, a
115 detailed structural anatomy of an exhumed accretionary wedge, whose evolution included
116 both subduction-accretion and collisional tectonic events during the Late Cretaceous through
117 late Oligocene.

118

119 **2. Regional geology**

120

121 The Ligurian Units in the Northern Apennines (Fig. 1) consist of the Mesozoic to early
122 Cenozoic sedimentary successions and the Jurassic ophiolites that collectively represent the
123 remnants of the Ligurian Ocean (Fig. 2A; see, e.g., Marroni et al., 2001; Bortolotti et al.,
124 2005), which evolved between European plate and the Adria microplate (i.e., Africa
125 promontory) (e.g., Coward and Dietrich, 1989; Cavazza et al., 2004, and references therein;
126 see also Molli et al., 2010). The Internal, External and Sub-Ligurian Units (Fig. 1; e.g., Marroni
127 et al. 2010, and references therein) contain those tectonosedimentary assemblages that were
128 originally deposited in an oceanic basin, in an ocean-continent transition zone (OCT), and in a
129 rifted continental margin of Adria, respectively (Fig. 2). During the Late Cretaceous through
130 middle Eocene and prior to the continental collision, these Units were deformed and
131 incorporated into the Alpine accretionary wedge (i.e., Principi and Treves, 1984; Marroni et
132 al., 2001, 2010; Bortolotti et al., 2005; Vezzani et al., 2010). Here, the Ligurian Units (i.e., part
133 of the modern Northern Apennine) and the Western Alpine Units (i.e., modern Western Alps)

134 were tectonically imbricated along oppositely verging (Fig. 2B), the internal (i.e. eastern) and
135 external (i.e. western) parts of the Alpine wedge, respectively (e.g., Roure et al., 1996;
136 Cavazza et al., 2004; Marroni et al., 2010 and reference therein).

137

138 In the middle Eocene (Figs. 2C and 2D), the east-dipping “alpine” subduction was halted due
139 to the partial subduction of the European continental crust (e.g., Carminati et al., 2004,
140 Marroni et al., 2010). The establishment of a West-dipping “Apennine” subduction formed an
141 ENE-facing accretionary wedge (i.e., the proto-Apennines involving the External Ligurian
142 Units) and involved the subduction of the thinned Adria continental margin (Figs. 2C and 2D;
143 e.g., Marroni et al., 2010; see also Castellarin, 1994; Carminati et al., 2004; Cavazza et al.,
144 2004; Vignaroli et al., 2008; Molli et al., 2010; Vezzani et al., 2010). As a result, the External
145 Ligurian Units were underthrust below the Internal Ligurian Units (Figs. 2C and 2D).

146

147 Several episutural basins (Figs. 1 and 3) that developed in the proto-Northern Apennines (i.e.,
148 Epi-ligurian Units; see, e.g., Mutti et al., 1995; Ricci Lucchi, 1986) and in the internal part of
149 the Western Alps (i.e., *Tertiary Piedmont Basin*; see Piana and Polino, 1995; Biella et al.,
150 1997) in the middle-late Eocene cover all the accretionary wedge assemblages and related
151 structures.

152

153 The Monferrato and Torino Hill correspond to the northern part of the late Eocene–late
154 Miocene *Tertiary Piedmont Basin*, representing the northernmost segment of the Northern
155 Apennines where the External Ligurian Units (i.e., the remnants of the outer part of the
156 Ligurian accretionary wedge) crop out (e.g., Elter et al., 1966; Dela Pierre et al., 2003a; Festa
157 et al., 2009a). Monferrato is separated from the Torino Hill by the Rio Freddo Deformation

158 Zone (*sensu* Piana and Polino, 1995) (Fig. 1). Its tectono-stratigraphic evolution occurred in
159 four main stages during the Rupelian, late Oligocene–pre late Burdigalian, late Serravallian,
160 and Messinian (see Piana, 2000; Dela Pierre et al., 2003b, 2007; Festa et al., 2005, 2009b).
161 During the Rupelian stage, NW-striking left-lateral transtensional faults associated with rifting
162 of the Balearic Sea controlled the drowning of the early Oligocene shelf along a series of NW-
163 striking pull-apart basins (Castellarin, 1994; Mutti et al., 1995). The subsequent late
164 Oligocene–pre late Burdigalian stage was marked by the northwestward migration of the
165 frontal thrust system of the Northern Apennines in Monferrato. Due to the E-W regional
166 shortening, the previously formed transtensional faults were inverted into left-lateral
167 transpressional faults, facilitating the transportation of the shelf sediments onto the slope
168 deposits. The late Burdigalian unconformity, which overlapped these transpressional faults, was
169 crosscut by the NE-SW-striking reverse faults, developed during the third tectonic stage in the
170 Serravallian. Since the late Messinian, regional N-S shortening has caused the overthrusting
171 of Monferrato and Torino Hill onto the Po Plain foredeep along the Northern Apennines frontal
172 thrust (i.e., Padane Thrust Front in Fig. 1).

173

174 **3. Chaotic rock units in Monferrato**

175

176 In Monferrato, the exhumed Ligurian accretionary wedge consists mainly of an Upper
177 Cretaceous–middle Eocene undifferentiated chaotic complex (i.e., “Undifferentiated complex”
178 *sensu* Bonsignore et al., 1969; “La Pietra chaotic complex” *sensu* Dela Pierre et al., 2003a,
179 2003b; Festa et al., 2009a, 2009b). Sacco (1935) and then Beets (1940) made the first
180 lithostratigraphic distinction in this chaotic complex on their geological maps. Elter et al.
181 (1966) and Bonsignore et al. (1969) correlated part of this undifferentiated chaotic complex

182 (i.e., the “Lauriano complex” of Albian–Cenomanian age and the “Monteu da Po Flysch” of
183 Maastrichtian age) with the “basal complex” (i.e., *Argille varicolori* Auct. and Ostia
184 sandstones) and the Monte Cassio Flysch (Cassio Unit Auct.) of the External Ligurian Units of
185 the Northern Apennines, respectively. However, these authors did not distinguished this
186 succession on their geological maps.

187

188 We have mapped in detail the Western Monferrato area, differentiating a lithostratigraphic
189 succession that is comparable to the upper part of the Cassio Unit of the External Ligurian
190 Units in the Northern Apennines (Figs. 3 and 4). This succession consists of the late
191 Campanian(?)–Maastrichtian Monte Cassio Flysch (Fig. 3) that overlies a composite chaotic
192 rock unit (i.e., part of the “undifferentiated complex” of Bonsignore et al., 1969). On the basis
193 of its block-in-matrix fabric, macro- and micro-structural features (observed at various scales),
194 and the nature, age and origin of its blocks (i.e., native or exotic), we have subdivided this
195 composite chaotic rock unit into a broken formation and three different types of polygenetic
196 mélanges. Each of the polygenetic mélanges represents the superposition of tectonic, diapiric
197 and sedimentary processes that reworked the block-in-matrix fabric of the broken formation
198 and the previously formed mélange/s. The broken formation corresponds to the Upper
199 Cretaceous (Santonian – Campanian) *Argille varicolori* (i.e., upper part of the “basal
200 complex”; see Figs. 3 and 4). It represents a lithostratigraphic unit resulting from the tectonic
201 dismemberment of alternating shale, sandstone and manganiferous siltstone layers.

202

203 In the following, we refer to broken formation (*sensu* Hsü, 1968) a stratally disrupted unit
204 preserving its lithological and chronological identity (see Fig. 4) and containing only “native”
205 components (i.e., intraformational origin; see also Raymond, 1984; Cowan, 1985; Pini, 1999;

206 Festa et al., 2012 and reference therein, for a complete discussion on the terms “native” and
207 “exotic”). On the contrary, we refer to “mélange” a body of mixed rocks, containing both
208 “exotic” (i.e., extraformational origin) and “native” components, in a pervasively deformed
209 matrix (see, e.g., Raymond, 1975, 1984; Silver and Beutner, 1980; Festa et al., 2012).
210 Mélanges may be formed by tectonic, sedimentary, and intrusive processes or through the
211 combination and superposition (i.e., polygenetic mélanges) of these processes (e.g.,
212 Raymond, 1984; Festa et al., 2010a and reference therein).

213

214 **3.1 Broken Formation (i.e., Upper Cretaceous *Argille varicolori*)**

215

216 The *Broken Formation* in Monferrato corresponds to the areally largest unit in the composite
217 chaotic rock unit (see *Argille varicolori* in Fig. 4). At the mesoscale, its deformation is
218 characterized by layer-parallel extension (Fig. 5A), which produced a progressive bedding-
219 parallel boudinage of cm- to m-long blocks, which are exclusively of native origin (i.e., “intra-
220 formational”). The preferred alignment and the boudinage structures of these blocks produced
221 a strong fabric, defining pseudo-bedding in the *Argille varicolori*. The more competent
222 sandstone, limestone, manganiferous siltstone, calcarenite, and marly limestone rocks show
223 a progressive stratal disruption from continuous layering to isolated, phacoidal or tabular
224 blocks in a shaly matrix. Elongated blocks (mean long-axis: 33 cm) display a high aspect ratio
225 (long axis/short axis) with a mean value ranging from 3.5 to 4 (Figs. 6A and 6B), and an
226 irregular, flat- to ellipsoidal shape corresponding to different degrees of extensional shearing
227 of the bedding plane in two orthogonal directions. Pinch-and-swell and boudinage structures
228 are mainly asymmetric, and define a planar alignment that is consistent with extensional
229 shearing in the ESE-WNW direction (Figs. 5A and 6C). R and R' Riedel shears crosscut the

230 asymmetric, elongated blocks (Fig. 5A). The boudins, on the other hand, appear symmetrical
231 in the NNE-direction (Fig. 5A).

232

233 Decimeter-wide noncylindrical, and asymmetrical intra-layer folds occur extensively
234 throughout the *Broken Formation* (Fig. 5B). These folds are commonly rootless and
235 transposed, and have curvilinear axial surfaces. Their fold axes display a broad girdle with
236 two NNE- and WNW oriented maxima (Figs. 5B and 6C). The folds are sheath-like and
237 symmetric along NNE–SSW cross-sections (Fig. 5B), whereas their limbs are asymmetrically
238 boudinaged by R and C' shears along ESE–WNW cross-sections.

239

240 At a hand sample scale, we observe alternating layers (mm- to cm-thick) of stretched and
241 disrupted varicolored shale, siltstone, limestone and sandstone as a result of layer-parallel
242 extension (Figs. 5C, 5D and 5E). The more competent sandstone and limestone layers are
243 asymmetrically boudinaged along ENE–WNW-oriented sections (Figs. 5C and 5D). The
244 boudins are connected to each other by elongated wisps and tails, whose alignment defines a
245 tectonically induced, pseudo-layering that is nearly parallel to the original depositional
246 bedding (Fig. 5D). Numerous low- to high-angle normal faults and R–R' shears crosscut the
247 more competent rocks (Fig. 5D), and continue into the weak shaly matrix as C'-type shears
248 (*sensu* Passchier and Trouw, 2005) with only mm-scale displacements (Fig. 5E).

249

250 At the scanning electron microscope scale, the fabric of the shaly matrix is defined by the
251 preferred alignment of the platelets of clay minerals, defining anastomosing cleavage
252 domains with spacing of 3 to 18 μm (Fig. 5F). This fabric in the matrix is parallel to the
253 bedding in the rocks, suggesting that sediments underwent burial-related flattening (uniaxial

254 layer-normal compression) during the early stages of their lithification. Disjunctive shear
255 surfaces (C'-type shear *sensu* Passchier and Trouw, 2005, and R shear) crosscut this
256 bedding-parallel fabric at low-angles (Fig. 5F). These structures affected both the pseudo-
257 bedding planes and the fold limbs, indicating that intralayer folding and boudinage
258 development on the fold limbs were spatially and temporally related (see also Vannucchi et
259 al., 2003). Extensional-shear surfaces mimic the geometry of those observed at the hand
260 sample scale (Figs. 5E and 5F).

261

262 **3.2 Tectonic Mélange**

263

264 It is characterized by a highly sheared block-in-matrix fabric (Fig. 7A) with mixed blocks of
265 both native (e.g., limestone, sandstone and manganiferous siltstone of the *Argille varicolori*)
266 and exotic origin. The exotic rock blocks were wrenched from the lowest stratigraphic
267 horizons of the “basal complex” (e.g., early Cretaceous Palombini shale, Cenomanian(?)–
268 early Campanian Scabiazza sandstone), the older buried succession (Upper Jurassic-to lower
269 Cretaceous Maiolica limestone), the late Campanian(?)–Maastrichtian Monte Cassio Flysch,
270 and the Upper Eocene – Oligocene *Tertiary Piedmont Basin* succession.

271

272 At the map scale (Fig. 4), the *Tectonic Mélange* defines a narrow zone (up to 50 meters wide)
273 in the hangingwall of the NE-vergent thrust faults, emplacing the *Argille varicolori* over the
274 Monte Cassio Flysch and the Upper Eocene–Oligocene succession of the *Tertiary Piedmont*
275 *Basin*. Here, the pre-existing fabric of the *Broken Formation* is strongly overprinted and
276 reworked by shearing associated with thrusting, forming a scale independent, “structurally
277 ordered” block-in-matrix fabric (*sensu* Festa, 2011; see Figs. 7A and 7B). Away from the

278 thrust faults, the rocks gradually acquire the original, layer-parallel extensional fabric of the
279 *Broken Formation* (Fig. 4).

280

281 At the mesoscale, the structurally ordered block-in-matrix fabric gives way to the NE-vergent
282 (Figs. 7A and 7B) shear zones (with secondary left-lateral strike slip component of movement)
283 caused by E-W directed regional shortening (see Figs. 6C; see also Piana, 2000; Festa et al.,
284 2005, 2009b). The blocks in the *Tectonic Mélange* show a prevalent phacoidal shape (more
285 rarely tabular), with mean values of their aspect ratio (long axis/short axis) ranging from 2.5 to
286 2.8 (Figs. 6A and 6B). Elongated blocks are imbricated in the direction of shortening and are
287 bounded or disrupted by the anastomosing S-C shears (Figs. 7A and 7B). The exotic blocks
288 are mixed with the native blocks derived from the *Broken Formation* along these shear zones.
289 The long-axes of the SW-dipping native blocks (Fig. 6C) range in size from 5 cm to 90 cm
290 with a mean length of ~20 cm (Fig. 6A). Exotic blocks are commonly larger in size (long-axis
291 up to 125 cm, and mean length of 35 cm). The difference in size between the smaller native
292 blocks and the larger exotic ones may be related to the nature of different processes of stratal
293 disruption and to the thickness of the beds in the original stratigraphic succession. The mean
294 size of the native blocks is smaller in the *Tectonic Mélange* (mean long-axis ~20 cm) than in
295 the *Broken Formation* (mean long-axis 33 cm), indicating that the *Tectonic Mélange*
296 developed by imposing significant tectonic strain on the earlier formed *Broken Formation*. In
297 general, however, we observe a progressive decrease in the block size and in the intensity of
298 tectonic mixing away from the thrust faults (Fig. 6B). This progressive decrease in the size of
299 blocks away from the thrust faults appears to be related to the progressive decrease of mixing
300 of native and exotic blocks.

301

302 The shaly matrix of the *Tectonic Mélange* shows a pervasive NE-vergent scaly fabric (Figs.
303 7B and 7C) defined by anastomosing P and R shears, which are compatible with the overall
304 reverse sense of shearing (Fig. 6C). Interlacing of disjunctive shear surfaces and the S-C
305 fabric elements subdivides the shaly matrix into mm- to cm-long, lozenge-shaped lenses
306 (Figs. 7B and 7C), whose surfaces are generally well polished and smooth.

307

308 Our scanning electron microscope observations also show the evidence of a pervasive S-C
309 fabric in the shaly matrix that defines submillimetric to millimetric, sigmoidal-shaped lenses
310 with polished and striated surfaces. These surfaces are finely spaced (few μm -to tens of μm)
311 and envelope tabular, phacoidal (or rarely equidimensional), small clasts (5-20 μm in size)
312 that are strongly aligned with the main fabric in the rocks (Fig. 7D). This fabric is defined by
313 the reorientation of clay particles and elongated clasts during shear deformation.

314

315 **3.3 Diapiric Mélange**

316

317 Diapiric processes reworked the block-in-matrix fabric elements of both the *Broken Formation*
318 and the *Tectonic Mélange* of the *Argille varicolori*, forming tens to hundreds of meters-wide
319 diapiric bodies and dm- to m-wide shaly dike injections in the hanging wall units of the main
320 thrust faults (Figs. 4 and 8A). In the field, the subvertical block-in-matrix fabric of the diapiric
321 intrusions makes a sharp contact against the low-angle, NW-striking and “structurally ordered”
322 fabric of the older *Broken Formation* and the *Tectonic Mélange* (Fig. 8A). In map view, the
323 wider diapiric bodies display a roughly rounded or an elliptical shape (Figs. 4 and 8A),
324 characterized by the concentric juxtaposition of disrupted stratigraphic horizons wrenched
325 from both the *Argille varicolori*, the buried “basal complex”, and the older stratigraphic

326 succession (i.e., Scabiazza sandstone, Maiolica limestone, Palombini shale, etc.; see Fig.
327 8B). Irregularly shaped blocks of the Monte Cassio Flysch and some rare blocks of the Upper
328 Eocene – Oligocene *Tertiary Piedmont Basin* succession also occur within the diapiric
329 mélange.

330

331 At the mesoscale and in its type locality (located in the northern sector; see Fig. 8A), the
332 diapiric bodies show internal structural zoning (*sensu* Orange, 1990; Dela Pierre et al., 2007;
333 Festa, 2011). Their margins are characterized by a sub-vertical block-in-matrix fabric with
334 mainly phacoidal (rarely tabular) blocks (Fig. 8B). The long axes of the blocks range from 20
335 cm to 40 cm, with a mean aspect ratio (long axis/short axis) of 2.5 to 2.6 (Figs. 6A and 6B).
336 These blocks are enveloped by a varicolored shaly matrix displaying a pervasive, vertical
337 scaly fabric (Fig. 6C) and flame-shaped injections wrapping around the blocks (Fig. 8C). The
338 center of the diapiric bodies shows non-cylindrical folds (isoclinal-to disharmonic) with
339 irregular axial surfaces and subvertical fold axes (Figs. 6C and 8A). The limbs of these folds
340 have changed progressively into boudinage and pinch-and-swell features. The shaly matrix
341 includes meter-size and larger folds traced by the sub-vertical alignment of the fragments of
342 disrupted beds. The blocks are commonly larger in the center of the diapiric bodies than those
343 along the margins ranging in length from 35 cm to 90 cm, and showing a mean aspect ratio
344 (long axis/short axis) of 2.1 to 2.3 (Figs. 6A and 6B).

345

346 Scanning electron microscope observations of the shaly matrix of the diapiric bodies reveal a
347 sub-vertical flow fabric defined by the overall alignment of the platelets of clay minerals
348 defining anastomosing and folded cleavage domains (Fig. 8E). Surfaces of the clay platelets
349 do not show striations. Clay particles in the center of the diapiric bodies are commonly

350 deformed into isoclinal or irregular and convolute folds (fold hinges 10-20 μm wide) with axial
351 surfaces aligned parallel to the flow fabric (Fig. 8E). Cleavage domains drape around the
352 rounded to irregularly shaped clasts. Only the long-axes of the clasts are aligned with the flow
353 fabric (Fig. 8E). Similar convolute folds also occur near and along the margins of the diapiric
354 bodies with less irregularly deformed and well aligned clay particles (Fig. 8F) forming
355 sigmoidal domains that are crosscut and reoriented by the sub-vertical S-C fabric elements.

356

357 **3.4 Sedimentary *mélange* (i.e., Polygenetic argillaceous breccias)**

358

359 The *Sedimentary mélange*, here named “*Polygenetic argillaceous breccias*” (Figs. 3 and 4),
360 has been distinguished from the *Argille varicolori*. It consists of a late Oligocene chaotic block-
361 in-matrix unit. At the map scale (Fig. 4), the polygenetic argillaceous breccias consist of up to
362 50-m-thick, irregularly shaped chaotic mass-transport deposits with irregular shape that
363 unconformably overlie both the External Ligurian Units (i.e., Monte Cassio Flysch and *Argille*
364 *varicolori*) and the upper Eocene-Oligocene sedimentary rocks of the *Tertiary Piedmont Basin*
365 (i.e., Monte Piano marls and Cardona Formation).

366

367 At the mesoscale (Fig. 9A), the block-in-matrix fabric of the argillaceous breccias is
368 characterized by a highly disordered polymictic assemblage of rock clasts and blocks (1 cm to
369 15 cm in size) of different ages and origins. The clasts and blocks are mainly angular to
370 rounded in shape (mean aspect ratio of the blocks: 1.5–1.7; Figs. 6A and 6B) and are
371 randomly distributed in a brecciated shaly matrix. The blocks are of the same lithologies as
372 those of the diapiric *mélange*, and include some material derived from the “basal complex”
373 (i.e., *Argille varicolori*, Scabiazza sandstone, Palombini shale) and the older stratigraphic

374 succession (i.e., Maiolica limestone, reddish limestone) of the External Ligurian units, as well
375 as from the Monte Cassio Flysch, and the Upper Eocene–Upper Oligocene succession of the
376 *Tertiary Piedmont Basin* (Monte Piano marls and Cardona Formation). The shaly matrix (Fig.
377 9B) is typically brecciated and envelops a polymictic assemblage of sub-millimeter to cm-long,
378 sub-angular to rounded clasts. Elongated clasts commonly display micro-faults or fractures
379 that accommodated extensional deformation related to mass-transport movements. In the
380 outcrop or in the hand sample, the breccias show a structureless, isotropic fabric defined by
381 the random distribution and orientation of the clasts, dispersed in the shaly matrix (Figs. 9A,
382 9B and 9C).

383

384 Locally, alternating superposition of dm- to m-thick, brecciated lenticular bodies are bounded
385 by irregular erosional surfaces and highly sheared varicolored shaly layers (Fig. 9C). This
386 feature may have formed as a result of the repeated emplacement and superposition of minor
387 mass-transport deposits, which demonstrate different degrees of liquefaction and variety of
388 blocks in the shaly matrix. The extensional shearing-related features, which correspond to a
389 narrow (up to 50 m thick) shear zone, related to the emplacement of the polygenetic
390 argillaceous breccias, indicate direction of emplacement of the different mass-transport
391 bodies radially away from main diapiric bodies (Fig. 10A).

392

393 In the basal part of the argillaceous breccias the fabric shows a planar anisotropy defined by
394 the alignment of elongated blocks parallel to the extensionally sheared layers and to the
395 erosive basal surface (Fig. 10B). This fabric is crosscut at low angles by disjunctive
396 extensional shear surfaces (low angle Riedel shear; see Fig. 10B).

397

398 Scanning electron microscope observations show scale invariance with the mesoscopic fabric
399 described above. The microscale fabric of the argillaceous breccias is characterized in part by
400 rounded clasts (up to 250 μm -long) randomly distributed in a brecciated matrix, which
401 contains strongly aligned clay particles (Fig. 9D). This matrix shows discontinuous and
402 anastomosing surfaces wrapping around the clasts (Fig. 9E) without any trace of shearing.
403 Only the long-axes of the clasts exhibit a common planar orientation roughly parallel to the
404 alignment of clay particles. Spacing between the clay particles varies based on the presence
405 or absence of clasts, and may range from ~ 10 to 15 μm in domains with abundant clasts, or
406 from 3 to 5 μm where clasts are scarce or absent (Fig. 9E).

407

408 Close to the basal erosional contact, the microscale fabric of the argillaceous breccias
409 consists of sheared extensional domains defined by the alignment of compacted clay particles
410 (cleavage domains, 3 to 5 μm spaced) that are crosscut by low-angle, C'-type shear surfaces
411 (*sensu* Passchier and Trouw, 2005) (Fig. 10C). Clasts here are mainly elongated and aligned
412 parallel to the basal surface.

413

414 Decimeter- to meter-wide and up to few meter-long shale dikes intrude (Figs. 4 and 8A) the
415 polygenetic argillaceous breccias. These dikes are composed of subvertical and convoluted
416 injections of fluidal, red and gray shale with irregular but sharp contacts (Figs. 11A, 11B and
417 11C). Small, cusped and flame structures, up to dm-wide, and cm- to dm-long, commonly
418 occur along the sharp contacts of the dikes, and intrude laterally into the country rocks (Fig.
419 11B and 11D). The matrix shows a sub-vertical deformational fabric wrapping around the
420 tabular and boudinaged blocks (cm in size), which are rotated and reoriented parallel to the

421 subvertical margins of these injections (Figs. 11C and 11D). Locally, the matrix displays
422 irregular, isoclinal folds with boudinaged limbs.

423

424 The microscale fabric (SEM images) of the shale dikes shows the same characteristic,
425 vertically oriented structures commonly seen along the margins of the diapiric bodies. A
426 microscale fabric similar to that described from the core zone of the diapiric bodies occurs
427 only in the wider dike injections (few dm-wide; see Figs. 11E and 11F).

428

429 **4. Discussion**

430

431 The imprint of tectonic, sedimentary and diapiric processes is recorded at all scales (from
432 map- to micro-scale) in the fabric of the diverse chaotic rock units recognized in the “basal
433 complex” of the External Ligurian Units and in the *Tertiary Piedmont Basin* succession in
434 Monferrato (Table 1). The structural relationships between these chaotic rock units provide us
435 with an excellent opportunity to document the processes of mélangé formation, their ages,
436 and the polygenetic, time-progressive tectonic evolution of the Ligurian accretionary wedge
437 during the Late Cretaceous through late Oligocene. In contrast to the Circum-Pacific
438 mélanges (e.g., the Franciscan Complex in the Western Cordillera, USA) or to those
439 metamorphic mélangé units (e.g., Western Alps), in which an age-ordered stratigraphic
440 columnar section does not convey the duality in different ages of the accretionary complex
441 units (i.e., formational age versus accretionary age of the units; formational age of far-traveled
442 oceanic units versus formational age of offscraped trench sediments), the mélanges we
443 describe from Monferrato can be easily compared with other mélangé occurrences all along
444 the Ligurian accretionary wedge whose stratigraphy (see Fig. 3) is readily correlated across

445 the major thrust faults. Thus, the mélanges documented in this paper provide new constraints
446 on the lateral variations (i.e., along strike) in the structural evolution of the Ligurian
447 accretionary wedge in NW Italy.

448

449 **4.1. Late Cretaceous - middle Eocene tectonic stage**

450

451 The layer-parallel extensional block-in-matrix fabric of the *Broken Formation* (i.e., Upper
452 Cretaceous *Argille varicolori*) is consistent with a large –magnitude lateral spreading that
453 resulted in flattening (mean aspect ratio of the blocks: 3.5–4; [Fig. 6B](#) and [Table 1](#)) in two
454 orthogonal directions in unconsolidated sediments. The mechanisms responsible for this type
455 of deformation have been discussed extensively in the literature and are commonly
456 interpreted as a product of tectonic flattening across the basal shear zone of accretionary
457 wedges (e.g., Davis et al., 1983; Lash, 1987; Kimura and Mukai, 1991; Onishi and Kimura,
458 1995; Hashimoto and Kimura, 1999; Kusky and Bradley, 1999; Yamamoto, 2006) or
459 gravitational sliding on the inner trench slope (e.g., Cowan, 1985; Pini, 1999). In the Northern
460 Apennines, this deformation has been related to a shortening event which occurred in the
461 frontal and shallower levels of the Ligurian accretionary wedge (e.g., Pini, 1999; Vannucchi
462 and Bettelli, 2002; Bettelli and Vannucchi, 2003) in the latest stages of accretion, and prior to
463 the continental collision (e.g., Principi and Treves, 1984; Vai and Castellarin, 1993; Marroni
464 and Pandolfi, 1996; Pini, 1999; Bettelli and Vannucchi, 2003; Codegone et al., 2012b).

465

466 Our data and observations suggest that during the early stages of deformation, the *Argille*
467 *varicolori* underwent vertical compaction due to burial ([Fig. 12](#)), which resulted in the
468 formation of boudinage structures, in the compaction and flattening of clay particles, and the

469 decrease of porosity (Fig. 12B). When sediments made their way to the toe of the wedge,
470 compressional stress and tectonic loading produced asymmetrical boudinage and R and R'
471 shears in the more lithified layers, and C'-type shears (*sensu* Passchier and Trouw, 2005) in
472 the shaly matrix (Fig. 12C).

473

474 The coeval development of flattened, intralayer sheath-like folds, layer-parallel extensional
475 fabric, and asymmetric boudinage (Fig. 12C) might have resulted from the heterogeneity of
476 deformation at the toe of the accretionary wedge (e.g., Kimura and Mukai, 1991; Onishi and
477 Kimura, 1995; Kusky and Bradley, 1999). The undulation of the decollement surface (see
478 Onishi and Kimura, 1995) and/or the orientation of the layers with respect to σ_1 might have
479 also played a role in this heterogeneous deformation (see Kusky and Bradley, 1999). Layers
480 dipping at high angles (30° - 45°) to σ_1 may have experienced both brittle extension (i.e.,
481 boudinage, R-R', C' shears and low-angle extensional faulting) and ductile contraction (i.e.,
482 folding) (Fig. 12C). Thus, at the toe of an accretionary wedge (Fig. 12A) different domains can
483 exist where layer-parallel extension develops parallel to the fold axial surfaces, and the
484 structures can be indistinguishable from the early extensional fabric related to vertical loading
485 (see Kusky and Bradley, 1999).

486

487 The above-described observations indicate that deformation started just after the deposition
488 of sediments, under unconsolidated conditions, and continued throughout progressive
489 lithification. Therefore, the age of the earliest deformation episode must have been very close
490 to the timing of deposition (i.e., Late Cretaceous-to middle Eocene). The structures related to
491 this earliest deformation stage have been sealed by the unconformable deposition of the

492 upper Eocene Monte Piano marls, which represent the base of the *Tertiary Piedmont Basin*
493 succession (Fig. 4).

494

495 **4.2. Late Oligocene**

496

497 The layer-parallel extensional fabric of the *Broken Formation* (i.e., Upper Cretaceous *Argille*
498 *varicolori*) was overprinted and reworked by NE–vergent thrusting (with secondary left-lateral
499 strike slip component of movement) and associated shearing during the late Oligocene (Fig.
500 4). Thrusting and shearing collectively led to the development of a polygenetic mélange of a
501 tectonic origin (i.e., *Tectonic Mélange*; Figs. 13A and 13A'), characterized by a “structurally
502 ordered” block-in-matrix fabric that is consistent with the direction of inferred regional
503 shortening (see Fig. 6C). This shortening event emplaced the External Ligurian Units onto the
504 Upper Eocene–Oligocene stratigraphic units of the *Tertiary Piedmont Basin* (e.g., Piana,
505 2000; Dela Pierre et al., 2003b; Festa et al., 2005; 2009b; see also Fig. 6C), and resulted in
506 the imbrication and mixing of native and exotic blocks, mainly derived from the buried Monte
507 Cassio Flysch, the “basal complex” (i.e., Scabiazza sandstone, Palombini shale), the older
508 lithostratigraphic units (i.e., Maiolica limestone), and minor slices of the Upper Eocene–
509 Oligocene *Tertiary Piedmont Basin* succession. Exotic blocks offscraped from the footwall
510 units were accreted within the thrust shear zone and mixed with native blocks derived from
511 the earlier *Broken Formation*. The shaly varicolored matrix facilitated the concentration of
512 shearing deformation (i.e., pervasive scaly fabric and S-C shears), and together with fluid
513 focused along the fault surface helped the mobilization of hard blocks and mixing processes
514 (Figs. 13A and 13A'). The smaller size of native blocks in the *Tectonic Mélange* (mean long-
515 axis 20 cm) with respect to those in the *Broken Formation* (mean long-axis 33 cm) shows that

516 the magnitude of the tectonic strain during this thrusting event was significant. The gradual
517 transition from the *Tectonic Mélange* to the *Broken Formation*, as evidenced by decreasing of
518 both shear deformation and the occurrence of exotic blocks far from the thrust surface, shows
519 that the fault zone was not bounded by a sharp tectonic contact on top. The shaly matrix
520 accommodated thrust-related deformation along a series of several dm-thick shear zones and
521 a pervasive scaly fabric, rather than concentrating the deformation in subparallel major thrust
522 faults bounding the *Tectonic Mélange*.

523

524 The *Tectonic Mélange* differs from those ones occurring in typical subduction (e.g., Circum-
525 Pacific region) or collisional (e.g., Western Alps) settings where exotic blocks commonly
526 derived from a long-subducted footwall and/or by return flow (e.g., flow mélanges of Cloos,
527 1982). Our *Tectonic Mélange*, that formed at shallow structural levels within the accretionary
528 wedge, provides another example in supporting that mélanges formed directly by tectonic
529 processes correspond to tectonic units structurally equivalent to mappable fault zones (see
530 Cowan, 1974; Festa et al., 2010a). For example, in fact, the block-in-matrix fabric of the San
531 Andreas fault (California) at depth, observed through drill cores, has been compared with
532 those of tectonic mélanges (see Bradbury et al., 2011).

533

534 Because of the low permeability of the *Argille varicolori*, fluids concentrated along both thrust
535 faults and micron- to mm-scale scaly cleavage surfaces reached the overpressure conditions,
536 which are required to facilitate shale diapirism (e.g., Collison, 1994; Maltman, 1994; Festa,
537 2011, Codegone et al., 2012b; see [Fig. 13B](#)). Then, overpressurized sediments exceeding the
538 hydrostatic pressure started rising upward and formed the diapiric injections. The difference in
539 the velocity gradient of the upward rising shaly material (acting as a viscous fluid), increasing

540 from the margins toward the core of the shale diapirs, produced an internal zoning within the
541 diapiric bodies (Fig. 8A) (e.g., Komar, 1972; Bishop, 1978; Orange, 1990; Dela Pierre et al.,
542 2007; Festa, 2011). This process resulted in: (i) the distribution of small phacoidal blocks
543 (long-axis length: 20 to 40 cm; mean aspect ratio: 2.5-2.6; Figs. 6A, 6B and Table 1) along
544 the margins of the diapiric bodies, and in their preferred alignment with the intrusive contacts;
545 and (ii) the irregular distribution of larger, irregularly shaped blocks (long-axis length: 35 to 90
546 cm; mean aspect ratio: 2.1-2.3; Figs. 6A, 6B and Table 1) and the formation of irregular folds
547 with steeply plunging axes in the cores of these diapirs. The flow fabric, as observed on the
548 scanning electron microscope images of the samples from the cores of the diapirs (Fig. 8E),
549 is consistent with the occurrence of overpressurized fluids without shearing. On the contrary,
550 shearing-induced structural fabric characterizes the internal architecture of the marginal
551 zones of the diapiric bodies (Fig. 8F).

552

553 Extrusion of the diapiric bodies on the seafloor formed topographic highs (Fig. 13B), causing
554 the downslope mobilization of unconsolidated sediments and promoting local mass-transport
555 movements (Fig. 13C and 13C'). These mass-transport deposits were locally augmented by
556 the extruded diapiric material (Figs. 13C and 13C'), as evidenced by the occurrence of the
557 same exotic and native blocks in both the diapiric and sedimentary *mélanges* (*Polygenetic
558 argillaceous breccias*). Both the radial direction of extensional shearing at the base of the
559 polygenetic argillaceous breccias and the distribution of mass-transport bodies with respect to
560 the main diapiric bodies (Fig. 10A) are consistent with the role of diapirism in providing the
561 source material for the emplacement of mass-transport chaotic deposits (see also Barber et
562 al., 1986; Barber and Brown, 1988; Barber, 2013). Although, this role is well documented in
563 modern accretionary prisms (see, e.g., Camerlenghi and Pini, 2009 and reference therein);

564 rarely has it been documented from ancient examples (see Barber, 2013 and reference
565 therein). The *Sedimentary mélanges* in Monferrato unconformably overlie and cover the thrust
566 fault, which was responsible for the emplacement of the External Ligurian Units on the upper
567 Eocene–Oligocene *Tertiary Piedmont Basin* succession. These spatial and temporal
568 relationships constrain the timing of the emplacement of the mass-transport chaotic deposits
569 as the late Oligocene (Fig. 4).

570

571 The occurrence, at all scales, of the sheared extensional fabric at the base of these mass-
572 transport chaotic deposits (Fig. 10B) and its passing upward to a random distribution of
573 rounded and irregular blocks in a brecciated matrix (Figs. 9A and 9B) is consistent with the
574 mode of debris flow and mud flow processes (e.g., Pini et al., 2012). These processes were
575 able to disaggregate, mix and reorient the fabric of the source material in the *Diapiric Mélange*
576 as also supported by the smaller size of hard blocks of the *Sedimentary Mélange* with respect
577 to that of the *Diapiric Mélange*.

578

579 The occurrence of small-scale shale dike injections piercing through the Upper Oligocene
580 *Polygenetic argillaceous breccias* suggests that the upward rise of overpressured fluids
581 locally continued during and/or after the formation of these breccias (Figs. 13C' and 13C'').
582 These shale dikes have also been documented in the Northern Apennines (Codegone et al.,
583 2012b) where, however, different causative links have been documented between tectonic,
584 sedimentary and diapiric processes, supporting that the structural and morphological
585 reconstruction of the Ligurian accretionary wedge was highly dynamic and varied along strike.
586 The combined effect of sedimentary loading provided by the early post-emplacement of the
587 *polygenetic argillaceous breccias* (i.e., dissipation of internal fluid overpressure) and the

588 discharge of fluids after the faulting stage was responsible for the emplacement of these small
589 dike injections. It is difficult to make these observations at the same scale (meters to tens of
590 meters) in mass-transport deposits in modern accretionary wedges because these types of
591 overpressured fluid features (i.e., shale dike injections) are below the standard resolution of
592 geophysical investigations. However, the documentation of a new, overpressurized fluid
593 supply following the emplacement of a *Sedimentary Mélange* may provide important
594 information on the preconditioning factors that may induce downslope remobilization of the
595 previously formed mass-transport deposits or sedimentary mélanges in modern accretionary
596 wedges. Such remobilization may trigger major tsunami events, and hence they are
597 potentially highly dangerous (see Kawamura et al., 2012).

598

599 **5. Conclusions**

600

601 The Late Cretaceous–late Oligocene Ligurian chaotic deposits exposed in Monferrato (NW
602 Italy) represent an ancient analogue of a modern convergent margin accretionary wedge. This
603 exhumed accretionary wedge includes a composite chaotic unit, known as the Upper
604 Cretaceous *Argille varicolori*, and *Tectonic*, *Diapiric* and *Sedimentary Mélanges*. The
605 youngest, *Sedimentary Mélange* is a result of the late Oligocene gravitational reworking of the
606 previously formed mélanges. All these chaotic deposits and mélanges display a record of the
607 mutual causative links among tectonic, diapiric and sedimentary processes that controlled the
608 dynamic equilibrium of the wedge through time.

609

610 A gradual transition from homogeneous to heterogeneous deformation occurred at the toe of
611 the accretionary wedge in the Late Cretaceous through middle Eocene, following the

612 deposition of the Upper Cretaceous *Argille varicolori*. The stratal disruption of this unit
613 produced the *Broken Formation* with increased shearing. The frontal part of the wedge was
614 subject to high instability during and after the continental collision in the late Oligocene. Out-
615 of-sequence thrusting (with a secondary strike-slip component of movement) in the inner
616 wedge formed the polygenetic *Tectonic Mélange*, and facilitated the mixing of exotic blocks
617 with the *Broken Formation*. The increase of fluid pressure along the thrust faults created over-
618 pressurized hydraulic conditions triggering diapiric processes, which caused the reworking of
619 the previously formed *Broken Formation* and *Tectonic Mélange*. This event developed the
620 *Diapiric Mélange*. The downslope mobilization of unconsolidated, diapiric material produced
621 the late Oligocene *Sedimentary Mélange*. These chaotic deposits of the *Sedimentary*
622 *Mélange* sealed the out-of-sequence thrust faults and marked the end of *mélange* formation
623 within the Ligurian accretionary wedge.

624

625 Our findings from the Late Cretaceous–late Oligocene chaotic deposits in Monferrato show
626 that the frontal wedge of an accretionary complex may evolve through a combination of
627 tectonic, diapiric and sedimentary processes that commonly overlap in time and space.
628 Studying and documenting the mode and time of these processes in both modern and ancient
629 examples of accretionary wedges is highly important and relevant in order for us to better
630 understand how the gravitational instability and tectonic processes in these convergent
631 margin products may lead to tsunamic events.

632

633

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641

642

643

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1161

1162 **Figure captions**

1163

1164 **Figure 1** – (A) Structural sketch map of the northwestern Italy (modified from Bigi et al., 1983; Marroni
1165 et al., 2010; Mosca et al., 2010; Vezzani et al., 2010). (B) Location of Figure 1A. (C) Geological cross
1166 section across the northern sector of the *Tertiary Piedmont Basin* and Po plain (modified from Bello
1167 and Fantoni, 2002). The trace of the section is shown in Figure 1A. (D) Schematic crustal-scale cross
1168 section across the Western Alps to the *Tertiary Piedmont Basin* (modified from Roure et al., 1996;
1169 Stampfli et al., 2002). The section line is shown in Figure 1A.

1170

1171 **Figure 2** –Paleogeographic reconstruction (in map and in section) of the western Tethyan realm in (A,
1172 B) the Late Cretaceous (modified after Stampfli and Borel, 2002 and Stampfli et al., 2002 for map view;
1173 Vignaroli et al., 2008 and Marroni et al., 2010 for section view) and (C-D) middle-late Eocene times
1174 (modified after Castellarin, 1994; Festa et al., 2010b; Mosca et al., 2010 for map view; Marroni et al.,
1175 2010, for section view).

1176

1177 **Figure 3** – Stratigraphic columns of the External Ligurian Units in the Northern Apennines and
1178 Monferrato, and of the overlying Epiligurian and *Tertiary Piedmont Basin* successions. Modified from
1179 Marroni and Pandolfi (2007); Marroni et al. (2001, 2010); Codegone et al. (2012b).

1180

1181 **Figure 4** – (A) Simplified geological-structural map of the study area (location in Fig. 1A), showing the
1182 structural relationships between different chaotic rock units. (B) Geological cross section.

1183

1184 **Figure 5** – *Broken Formation*: (A) Schematic 3D drawing of an outcrop exposure (North of Gerbole)
1185 showing the different degrees of layer-parallel extension in two orthogonal directions. Asymmetrical
1186 boudinage, pinch-and-swell features, and R and R' shears characterize the WNW-striking section;
1187 symmetrical flattening and boudinage are present on the NNE-striking section. (B) Schematic 3D

1188 drawing of an outcrop exposure (North of Gerbole), showing (a) the geometry of intralayer folds that
 1189 show a sheath-like geometry on the NNE-stringing section. Note the asymmetric boudinage of fold
 1190 limbs on the WSW-striking section. (b) 3D model of the intralayer fold showing the curvilinear fold
 1191 axis. (C) Line-drawing of a polished hand sample, showing the asymmetric boudinage associated with
 1192 extensional shearing and *in situ* disruption of alternating layers of sandstone (black) and shale (white)
 1193 (NW of Gerbole). Black lines indicate R-shears. (D) Photograph showing a close-up of Fig. 5C. Black
 1194 lines indicate R-shears. (E) Photograph of a polished surface of hand sample showing C'-type shears
 1195 (*sensu* Passchier and Trouw, 2002; see white lines) that transecting the varicolored shaly layers
 1196 (North of Piazzo). (G) SEM image showing anastomosing domains of flattened clay particles,
 1197 transected by C'-type shears (*sensu* Passchier and Trouw, 2002; see white lines).

1198

1199 **Figure 6** –Diagrams showing different organizational types of the blocks and the rock fabric in diverse
 1200 types of chaotic rock units: (A) Aspect ratio (blocks long axis/short axis) versus block long axis. (B)
 1201 Aspect ratio (blocks long axis/short axis) versus location of chaotic units (i.e., distance from the thrust
 1202 faults). Data are plotted as means with 95% error bars indicated. (C) Mesoscale data (Schmidt net,
 1203 lower hemisphere) of scaly fabric, lineation of the long-axis of the blocks, and folds of *Broken*
 1204 *Formation*, *Tectonic Mélange* and *Diapiric Mélange*.

1205

1206 **Figure 7** – *Tectonic Mélange*: (A) Line-drawing of an outcrop exposure (SW of la Pietra), showing the
 1207 “structurally ordered” block-in-matrix fabric related to a NE-verging reverse shear (black lines). Dark-
 1208 gray color indicates both native and exotic blocks (see text); white color indicates the shaly matrix. (B)
 1209 Close-up of Fig. 7A. The photograph shows elongated to phacoidal blocks embedded in the scaly
 1210 matrix that is pervasively affected by an S-C fabric. (C) Line-drawing of polished hand sample,
 1211 showing the reorientation of elongated blocks (dark-gray color) to S-C fabric (black lines). White color
 1212 indicates the shaly matrix (NW of Gerbole). (D) SEM image of the shaly matrix, showing the S-C fabric
 1213 (white dashed lines). The arrow indicates an elongated clast aligned parallel to the C-shear surface.

1214

1215 **Figure 8 – *Diapiric Mélange*:** (A) Detailed geological map of the diapiric body located to the NE of
 1216 Piazzo (location in Fig. 4A). Note the irregular rounded shape and the two-fold zonation of
 1217 deformation, which is characterized by marginal and core zones (see text for major details). The
 1218 intrusive contact (white dashed line) crosscuts the NW-striking bedding of the Broken formation and
 1219 the structural fabric of the *Tectonic Mélange*. (B) Core zone: tabular and phacoidal limestone and
 1220 sandstone blocks aligned parallel to the sub-vertical fluidal fabric of the shaly matrix (NE of Piazzo).
 1221 (C) Close-up of the marginal zone: elongated calcareous marly block aligned parallel to the sub-
 1222 vertical flow fabric of the varicolored shaly matrix (NE of Piazzo). (D) Close-up of the transition zone
 1223 between the *Diapiric* and *Sedimentary Mélanges*: the polished surface of a hand sample in top-view
 1224 showing the inclusion of part of the *Diapiric Mélange* (central part of the photograph) in a brecciated
 1225 matrix, which was developed during the emplacement of the *Sedimentary Mélange* (NE of Pareglio).
 1226 (E) SEM image of the matrix in the core zone showing irregular and convolute folds (marked by
 1227 dashed white lines) affecting the clay particle alignment. Clay surfaces gently wrap around elongated
 1228 and lenticular clasts (white arrows). (F) SEM image of the matrix in the marginal zone, showing the
 1229 finely-spaced alignment of clay particles that define sigmoid-shaped sub-vertical domains. White
 1230 arrows indicate shear surfaces.

1231

1232 **Figure 9 – *Sedimentary Mélange*** (i.e., Polygenetic argillaceous breccias): (A) Highly disordered block-
 1233 in-matrix fabric. Variably-shaped blocks (equidimensional, tabular, phacoidal and irregular) of
 1234 limestone, sandstone, marl and siltstone randomly float in the brecciated shaly matrix (NW of
 1235 Gerbole). (B) Polished surface of hand sample showing the isotropic texture of the brecciated shaly
 1236 matrix of Fig. 9A. (C) Polished surface of hand sample, showing the superposition along an erosive
 1237 surface (white arrows) of a brecciated lenticular body onto extensionally sheared, varicolored shaly
 1238 layers (North of Piazzo). (D) SEM image of the brecciated matrix of the hand sample of Fig. 9B.
 1239 Rounded and irregular-shaped clasts (dashed white lines) randomly float in a clayey matrix (dashed

1240 black lines). (F) SEM image of the brecciated matrix of the hand sample of Fig. 9C. The arrow
 1241 indicates the gradual decrease of the spacing between clay particles from the clast-supported to clast-
 1242 poor part of the rocks.

1243

1244 **Figure 10** – *Sedimentary Mélange* (i.e., Polygenetic argillaceous breccias): (A) Simplified structural
 1245 map, showing the structural relationships between different chaotic rock units and the direction of
 1246 emplacement of *Sedimentary Mélange* bodies (i.e., Polygenetic argillaceous breccias). Rose diagrams
 1247 show the sub-radial distribution of the direction of extensional shearing measured at the base of the
 1248 Polygenetic argillaceous breccias. (B) Polished surface of hand sample of the basal part of the
 1249 *Sedimentary Mélange*. Extensionally sheared layers show a planar anisotropy crosscut by low-angle
 1250 extensional shear surface (R-shear) (North of Piazzo). (C) SEM image of the matrix in Fig. 10B,
 1251 showing the alignment of elongated clasts and compacted clay particles truncated by C'-type shears
 1252 (*sensu* Passchier and Trouw, 2002; see white arrows).

1253

1254 **Figure 11** – *Shale dike injections*: (A) Line-drawing of an outcrop exposure, showing shale dike
 1255 injections (grey color) intruding into the brecciated matrix of the Polygenetic argillaceous breccias
 1256 (white color). Elongated blocks (black color) are reoriented by the sub-vertical shale injections (NE of
 1257 Piazzo). (B) Close-up of Fig. 11A. Dashed white lines mark the margins of the blocks and of the shale
 1258 dike injections. (C) Close-up of Fig. 11A. Tabular block aligned parallel to the sub-vertical fluidal
 1259 features of the shale dike injection. (D) Polished surface of hand sample showing a subvertical flame-
 1260 shaped injection of red shale within the brecciated matrix of the Polygenetic argillaceous breccias.
 1261 Elongated limestone and sandstone clasts are rotated and aligned parallel to the intrusive contacts
 1262 (NE of Pareglio). (E) SEM image of the matrix of a shale dike injection showing irregular to isoclinal
 1263 folds (white lines) affecting the flow fabric of the finely spaced clay particles. White arrows indicate
 1264 rounded clasts. (F) SEM image showing a close-up of an irregular fold.

1265

1266 **Figure 12** – (A) Conceptual model for the evolution of the Ligurian accretionary wedge during the Late
 1267 Cretaceous – middle Eocene (accretionary stage). Not-to-scale. (B) Block diagram showing the
 1268 deformation of sediments prior to accretion. Vertical compaction of unconsolidated sediments occurs
 1269 prior to accretion, forming a symmetrical boudinage. The increasing shear during the approach to the
 1270 toe of the accretionary wedge promotes asymmetrical boudinage and development of R-shears in
 1271 more competent layers. (C) Block diagram showing the deformation of sediments within the toe of the
 1272 accretionary wedge. Heterogeneous deformation results in the contemporaneous production of
 1273 flattened, intralayer, sheath like folds, layer-parallel extensional fabric, and asymmetric boudinage.
 1274 This heterogeneous deformation is likely related to the inclination of sedimentary layers with respect to
 1275 the σ_1 (see Kusky and Bradley, 1999). See text for a detailed discussion.

1276

1277 **Figure 13** –Conceptual model for the evolution of the Ligurian accretionary wedge during late
 1278 Oligocene intracollisional deformation. The superposition of tectonic, diapiric and sedimentary
 1279 processes occurred in this short time span. (A) Thrusting related to NE-verging regional shearing
 1280 formed the *Tectonic Mélange*. This is characterized by (A') a structurally ordered block-in-matrix fabric
 1281 produced by mixing of the exotic and native blocks that are wrenched from the overlying units (see
 1282 stratigraphic column in Fig. 13A). (B) *Diapiric Mélange* formed by the upward rise of unconsolidated
 1283 sediments that are triggered by overpressurized fluids, which are concentrated along the shear
 1284 surface of thrust faults. (C) *Sedimentary Mélange* (i.e., Polygenetic argillaceous breccias) formed by
 1285 the collapse of the margins of the topographic high formed by the emergence of a diapiric body on the
 1286 seafloor. (C') Downslope emplacement of *Sedimentary Mélanges* units sealed the thrust faults,
 1287 superposing the External Ligurian Units on the late Eocene–Oligocene Tertiary Piedmont Basin
 1288 sedimentary succession. Shale dike injection is triggered by the combined effect of sedimentary
 1289 loading (provided by the emplacement of the *Sedimentary Mélange*) and discharge of fluids after the
 1290 thrust faulting stage, intrudes into the *Sedimentary Mélange* (i.e., Polygenetic argillaceous breccias).
 1291 (C'') Close-up of a shale dike injections into the block-in-matrix fabric of the *Sedimentary Mélange*.

1292

1293 **Table 1** – Diagnostic structural features observed at the map-to meso- and micro-scales in the *Broken*
1294 *Formation* and in the *Tectonic, Diapiric* and *Sedimentary Mélanges*.

Figure 1
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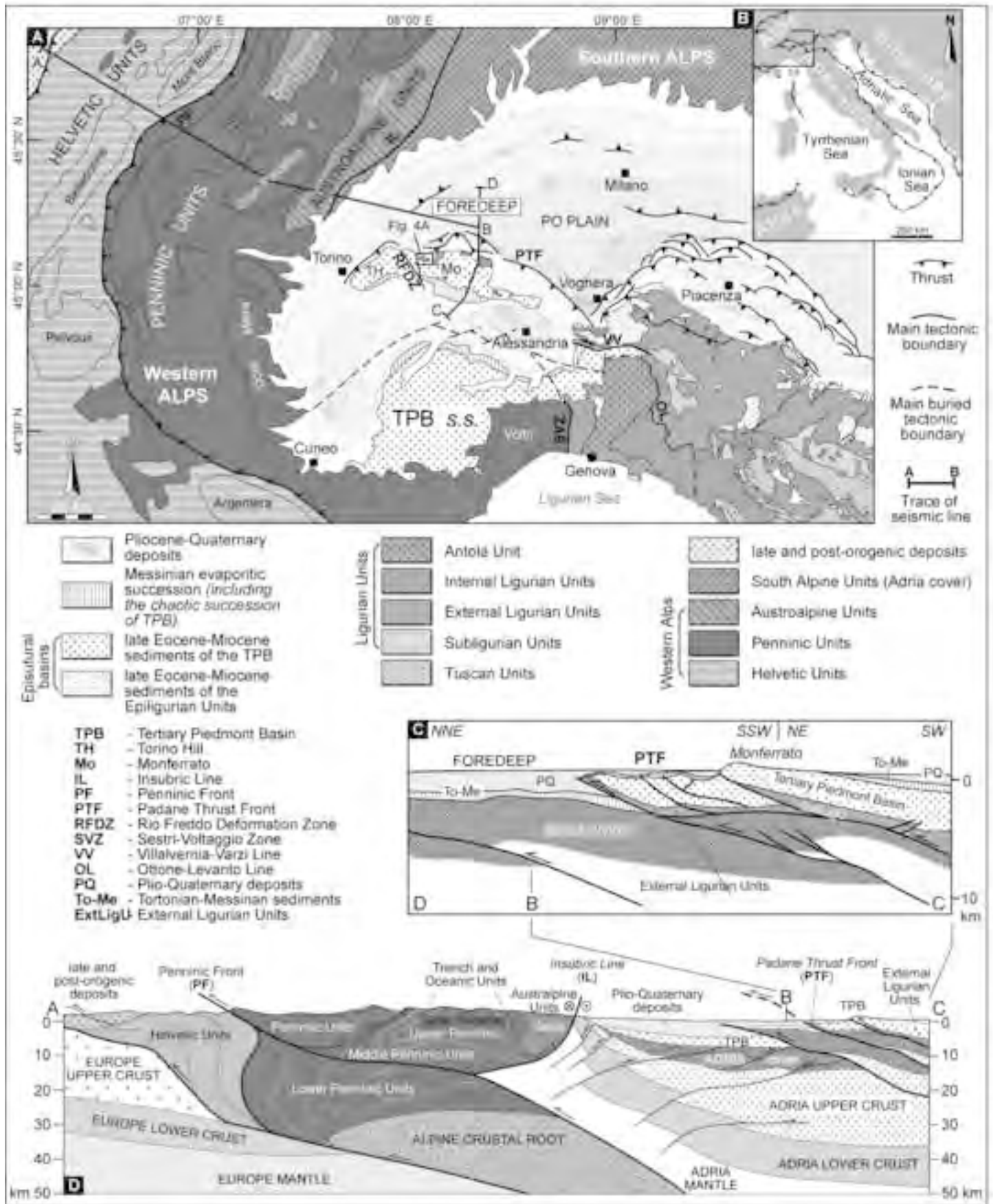


Figure 1 - Festa et al. (*.jpg)

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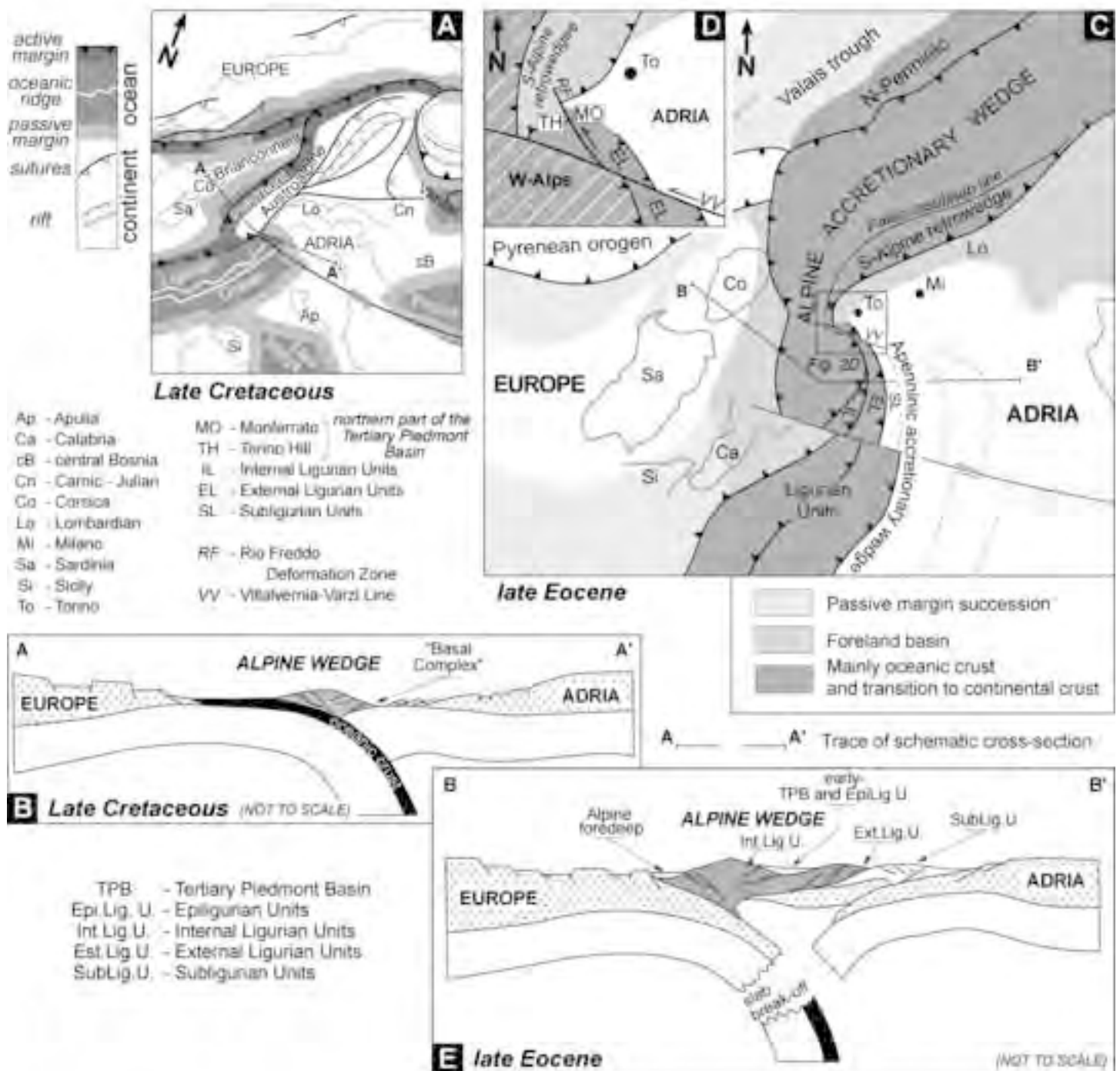


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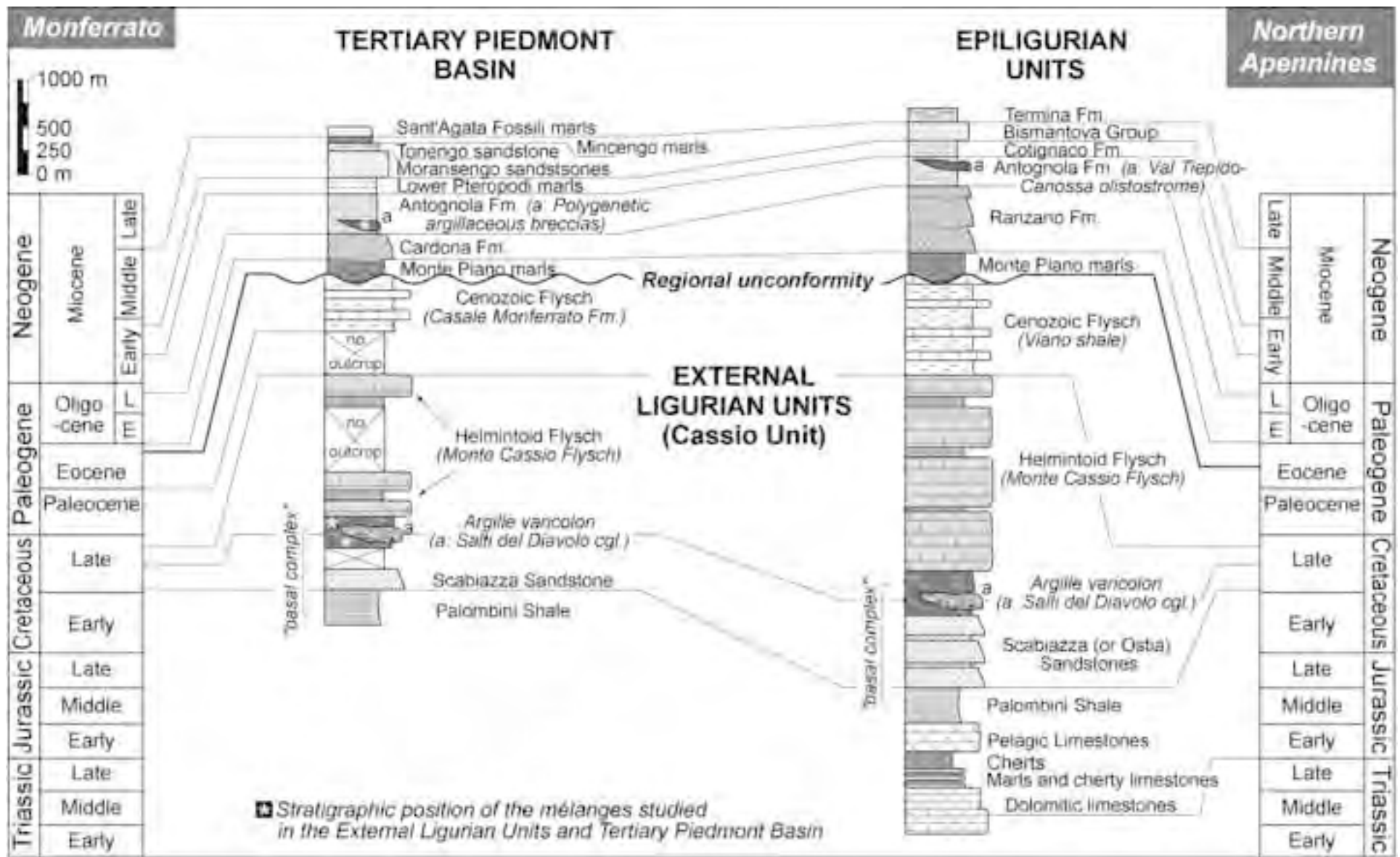


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Figure 4 (Revised)

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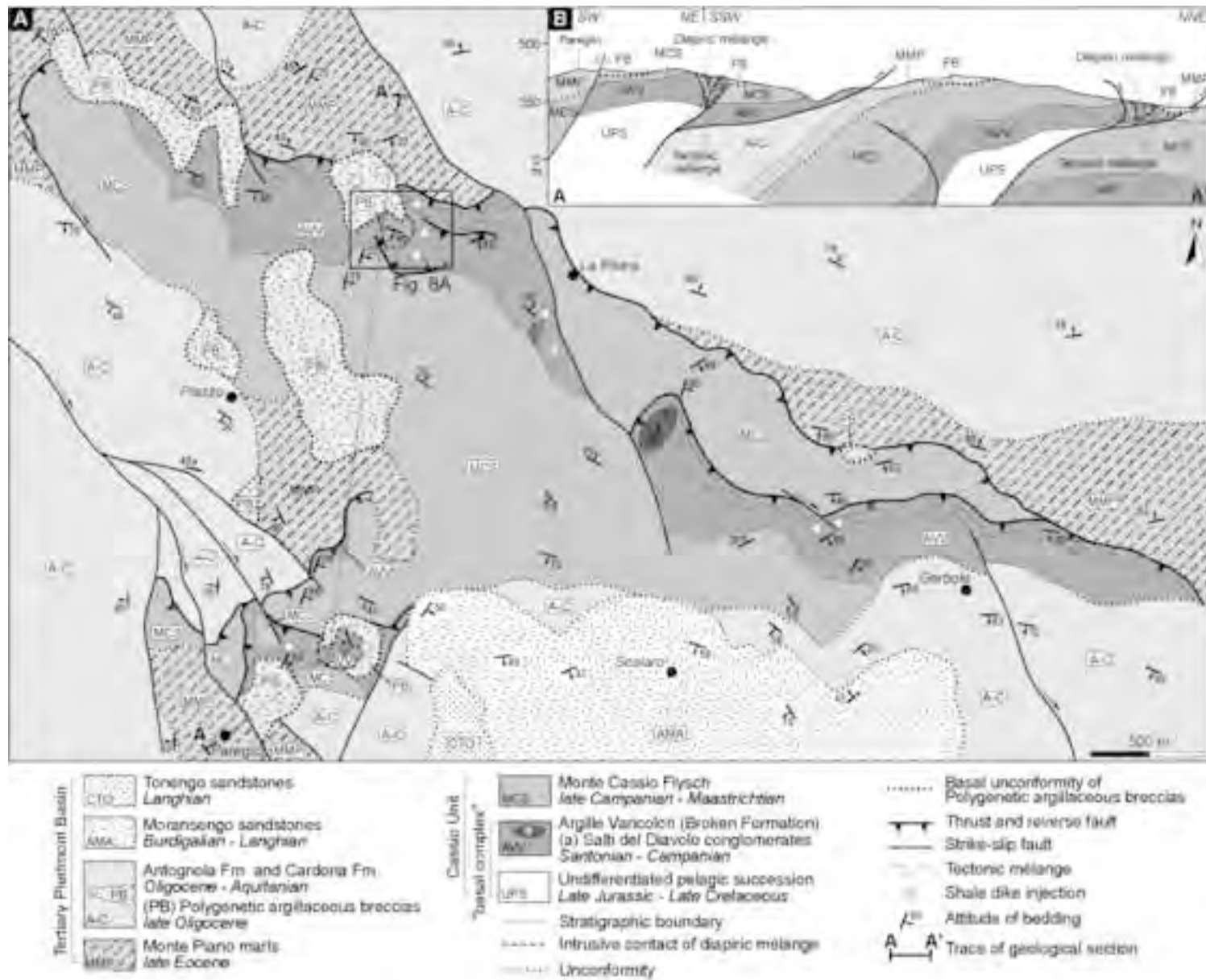


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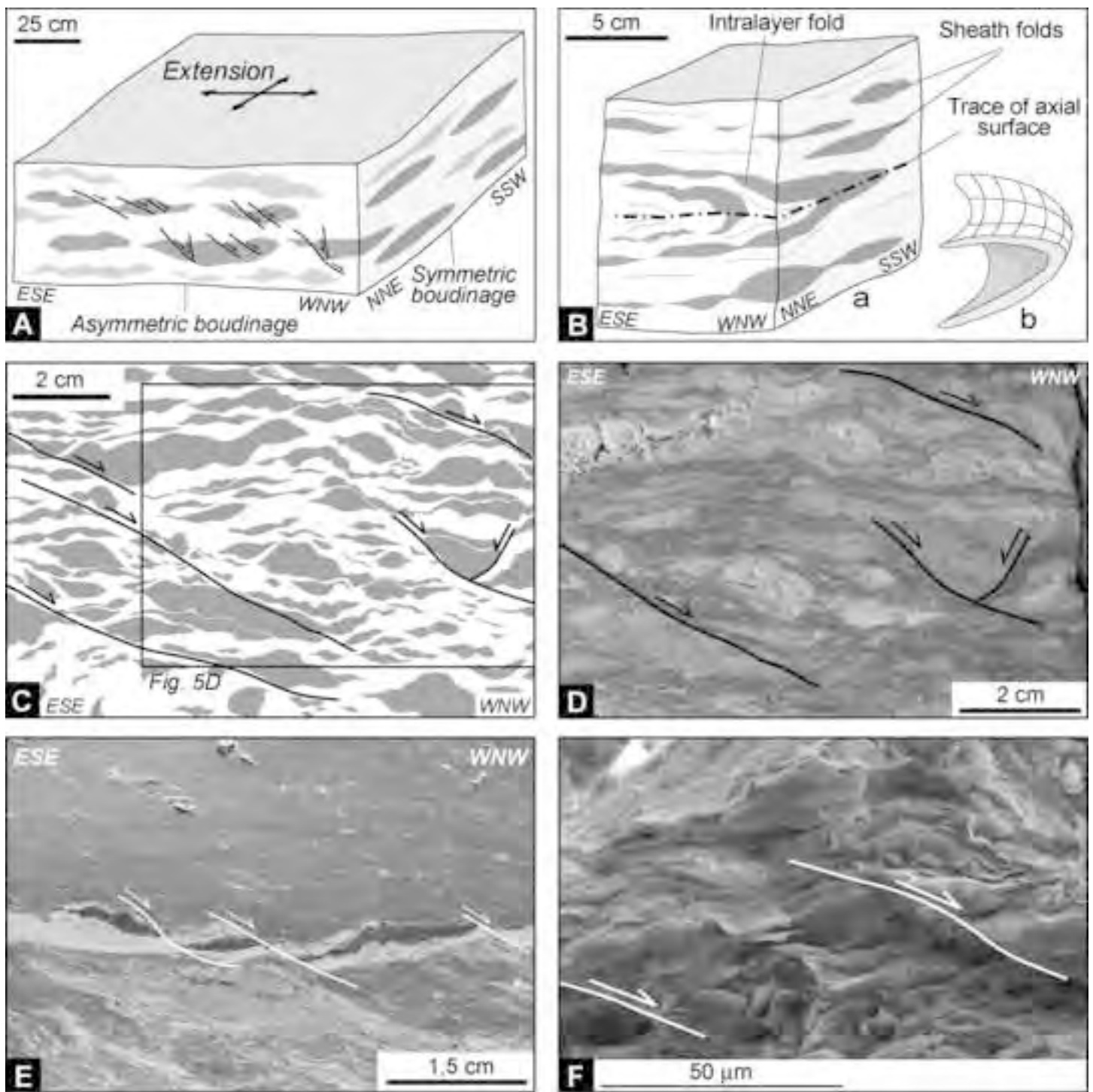


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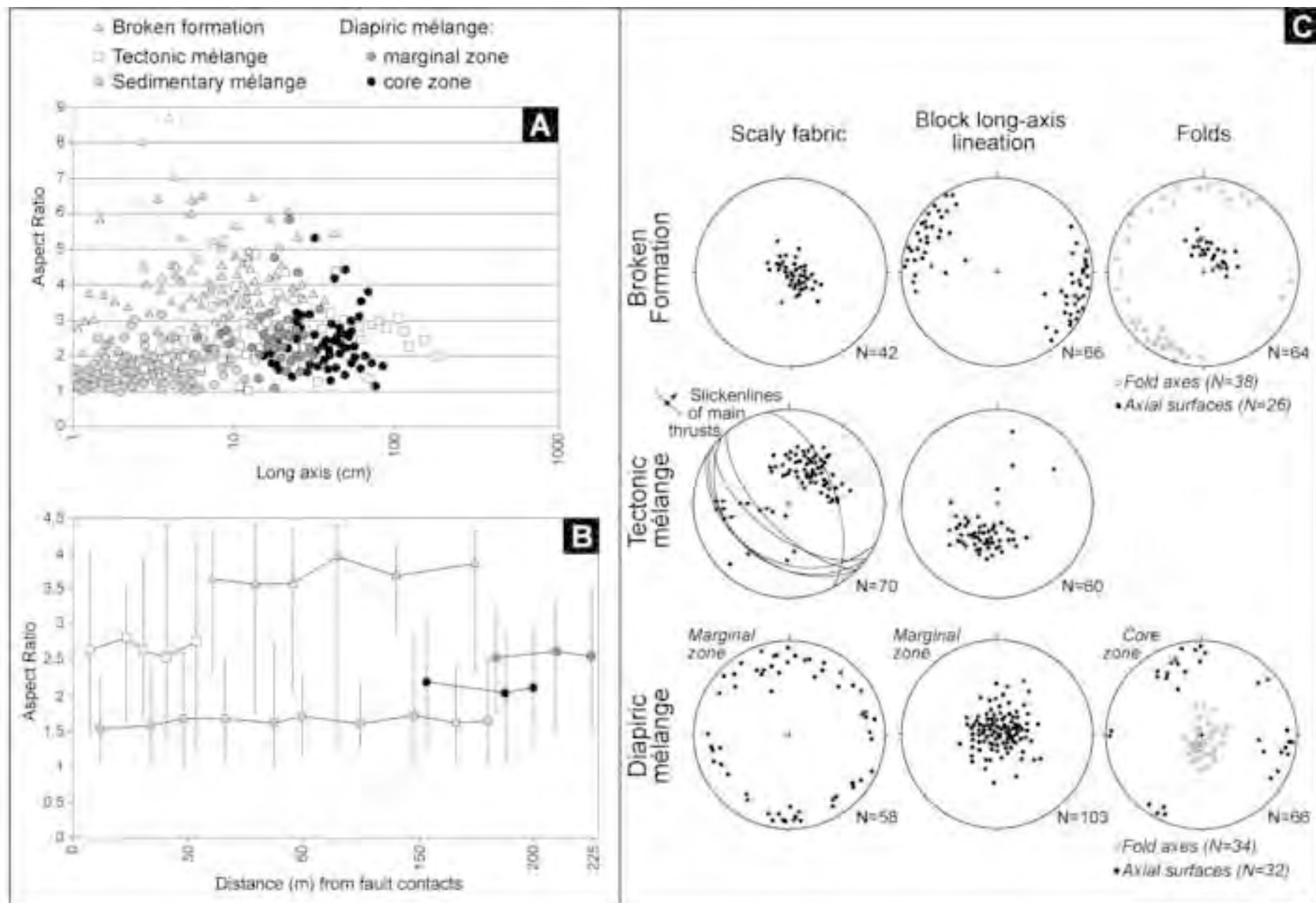


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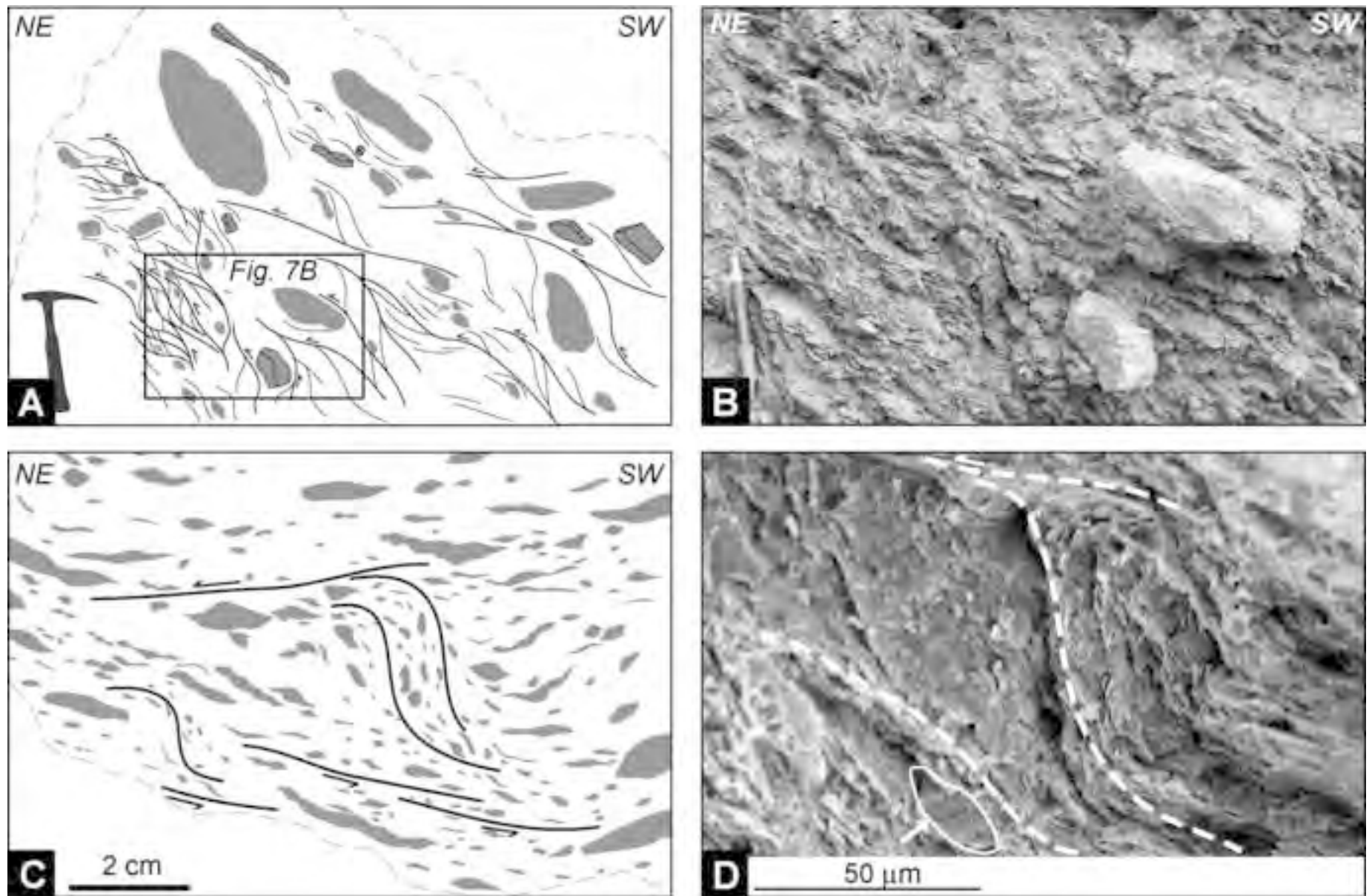


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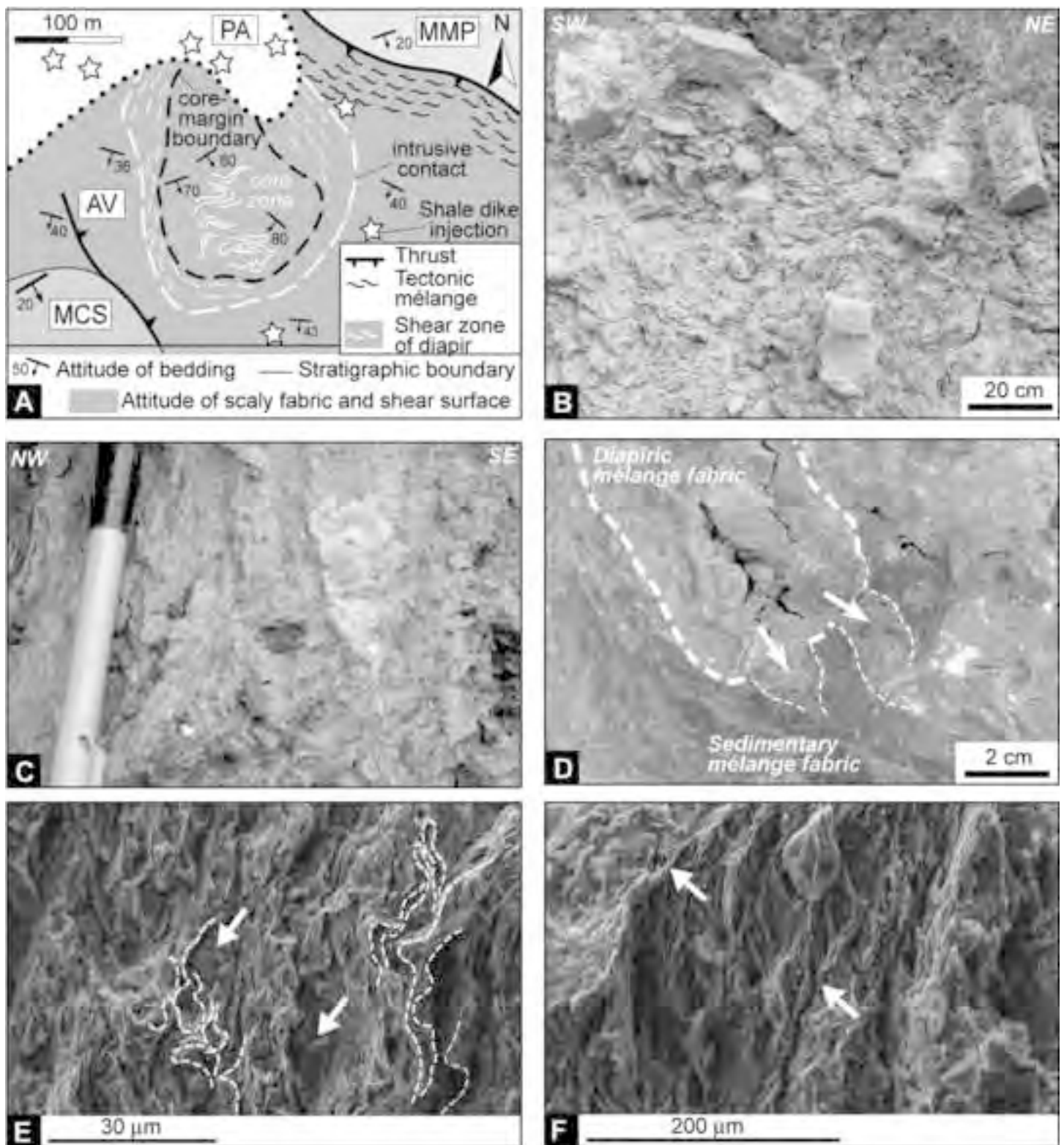


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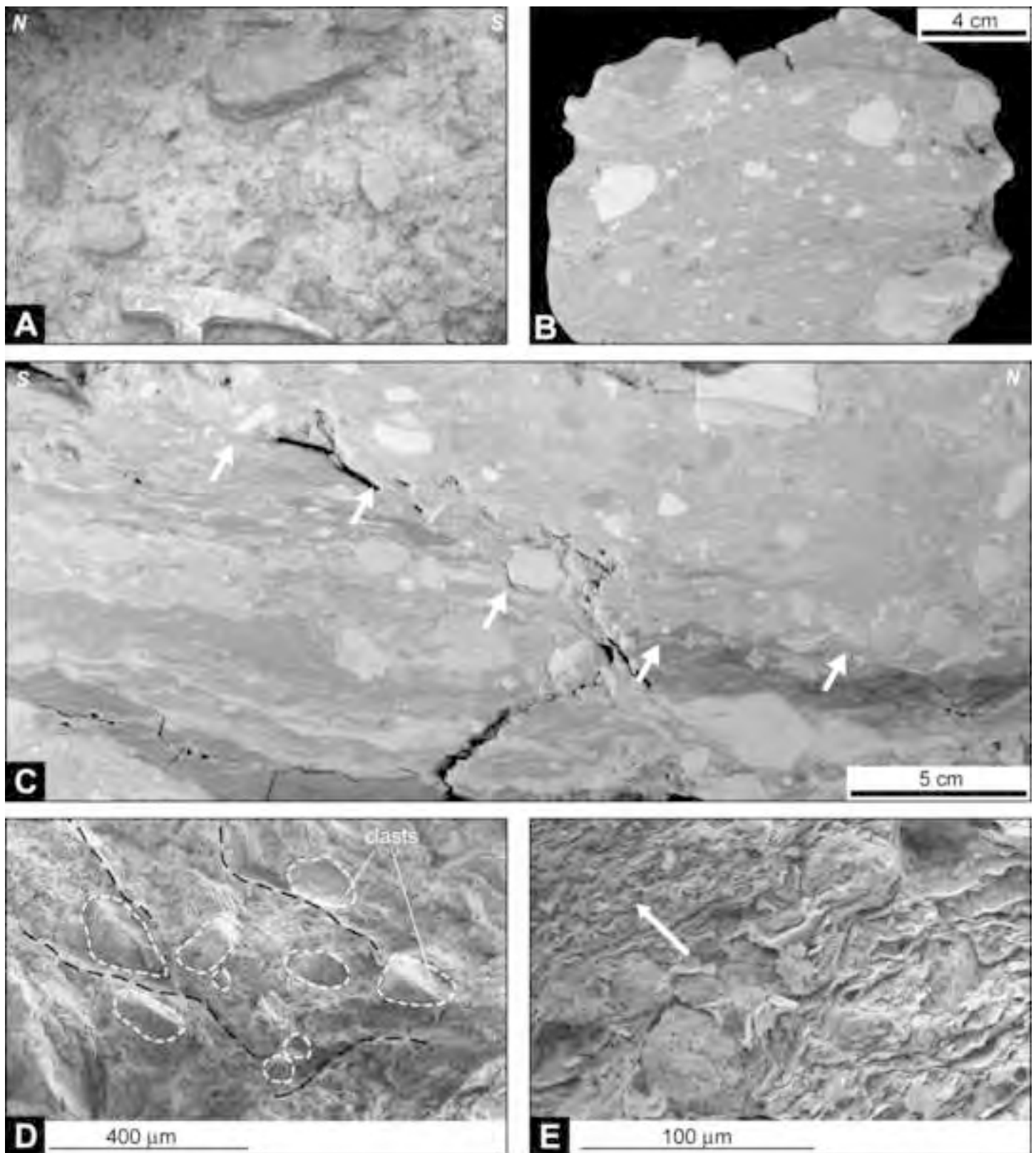


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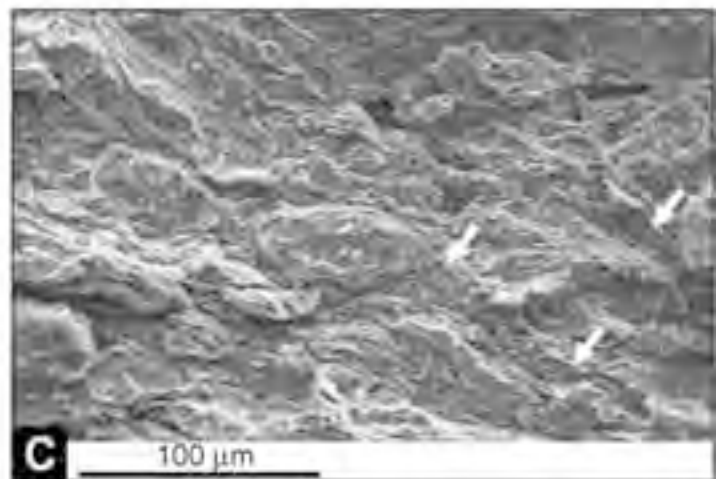
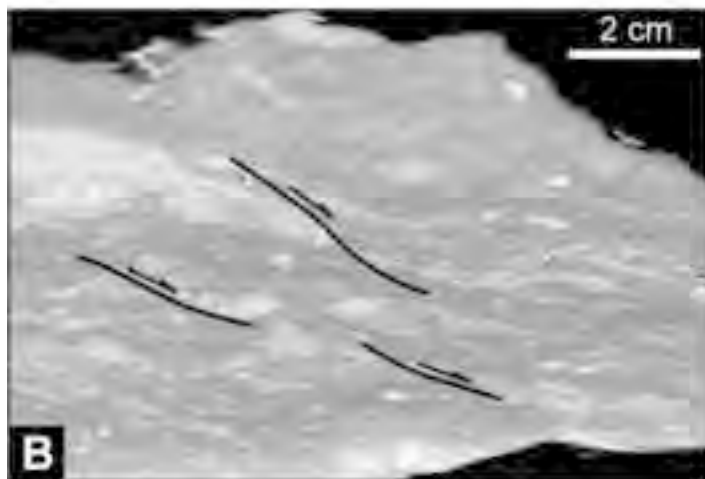
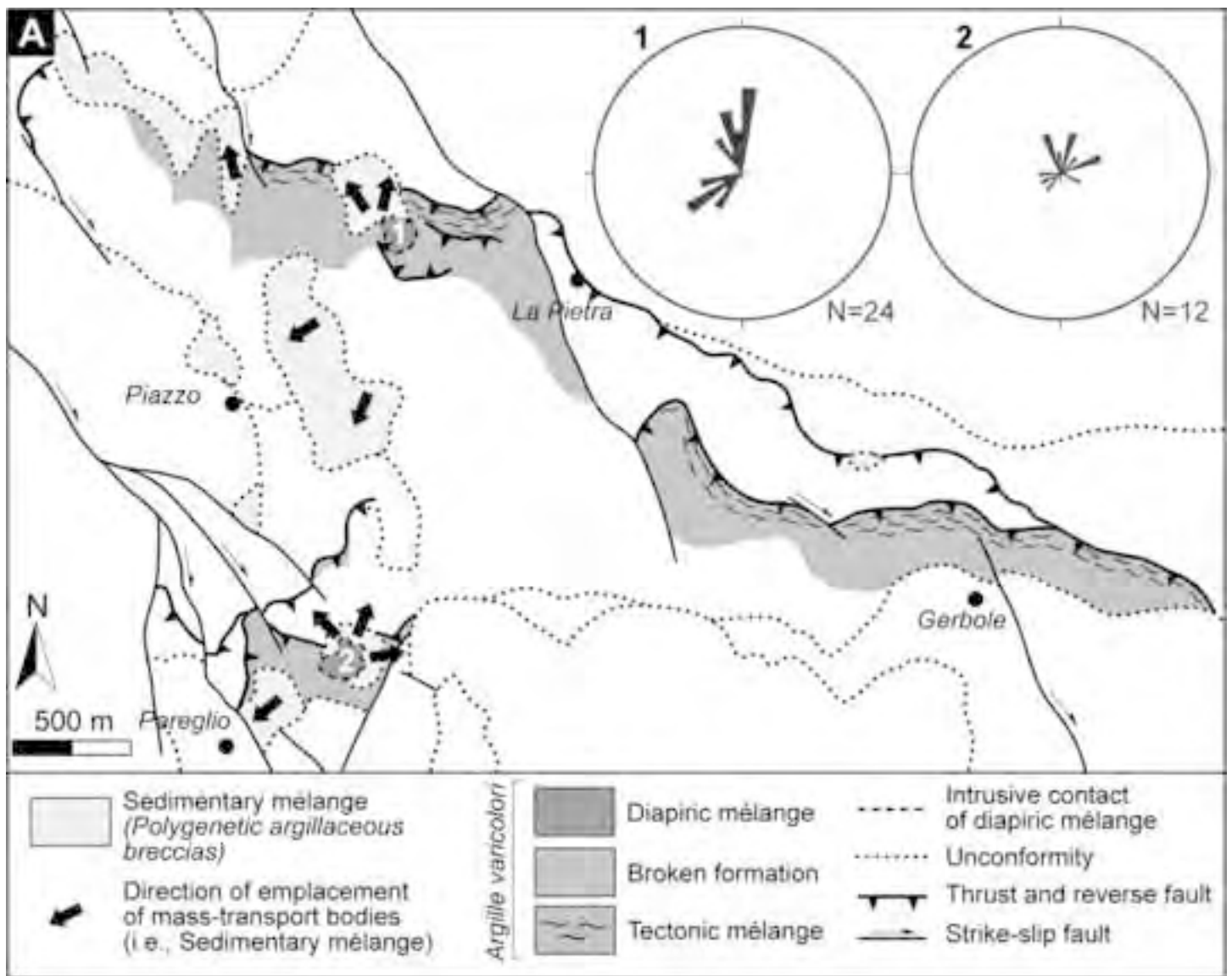


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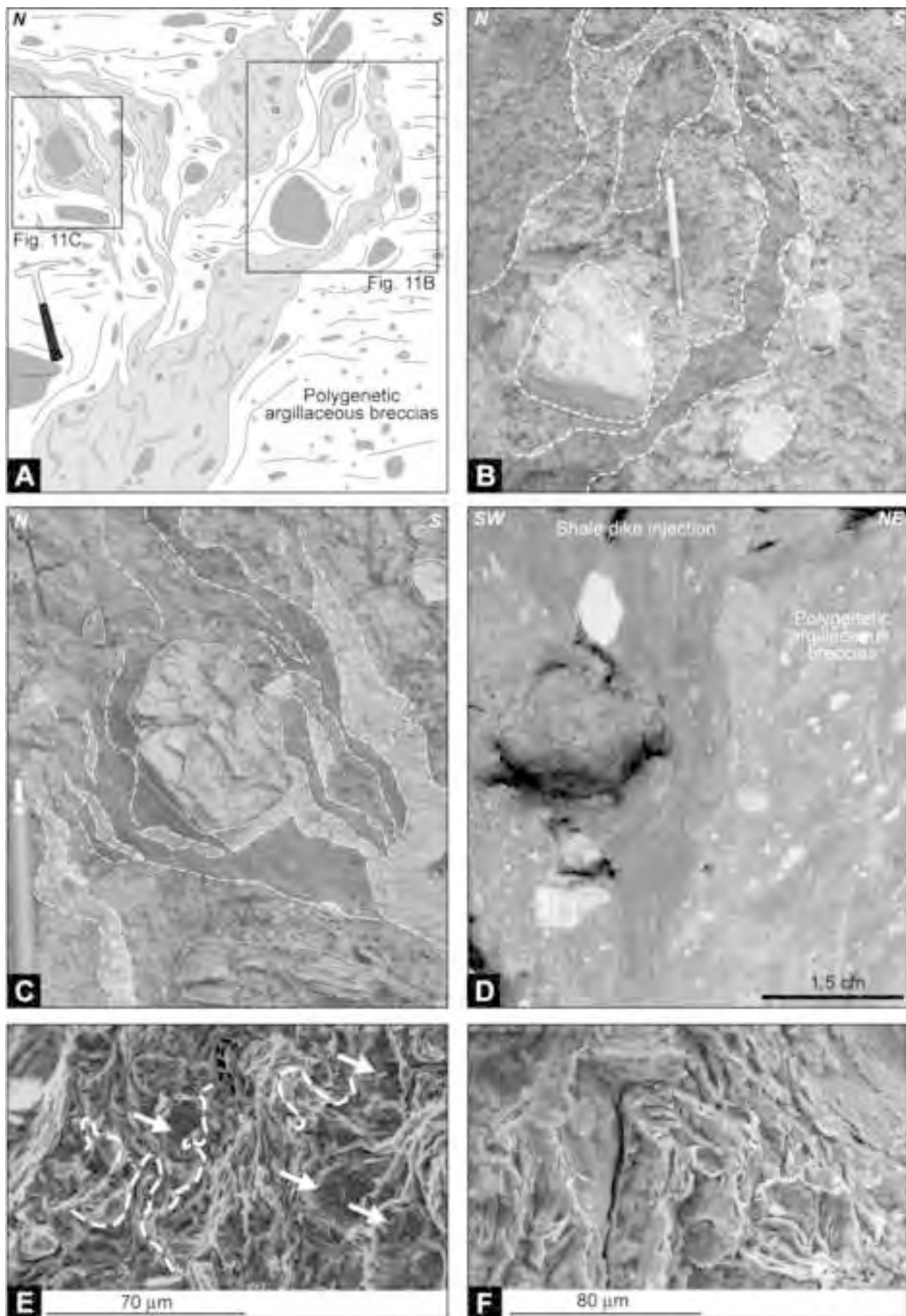


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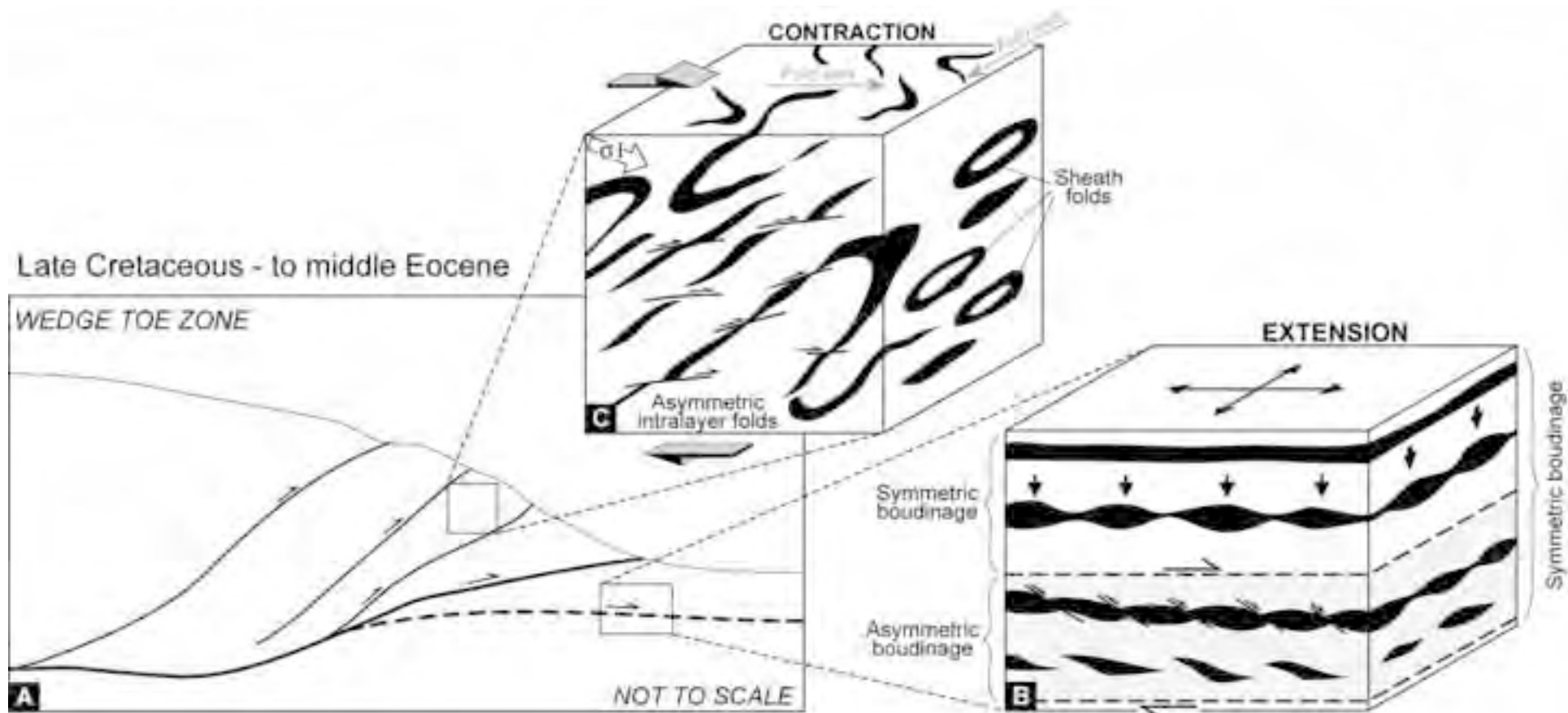


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Figure 13 (Revised)
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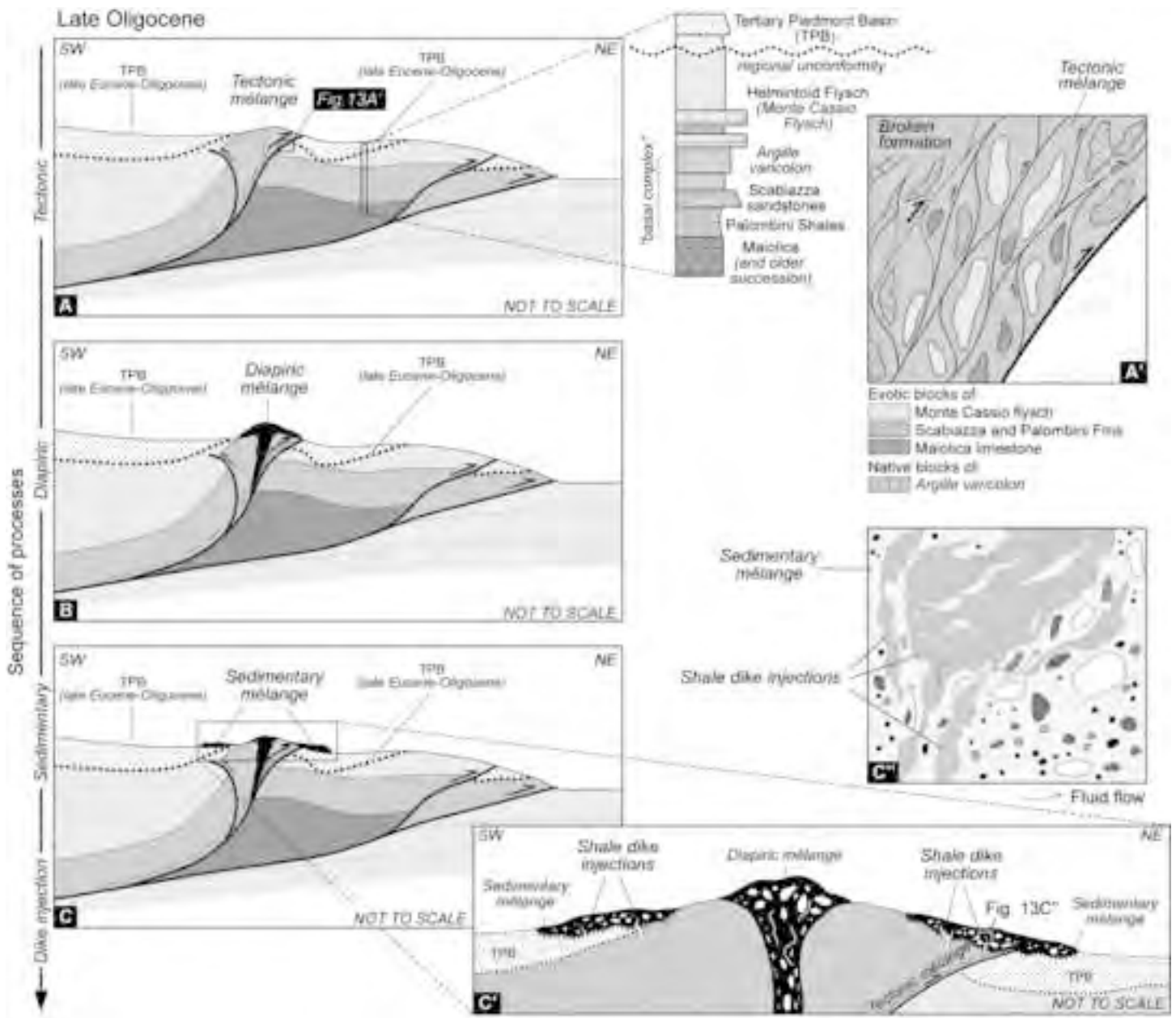


Figure 13 - Festa et al. (*.jpg)

TABLE 1.

		Broken Formation	Tectonic Mélange	Diapiric Mélange	Sedimentary Mélange
Process of formation			Tectonic	Diapiric	Sedimentary (gravitational)
Map-scale features	Shape of chaotic unit (in map view)	Aligned to conformable stratigraphic contacts of bounding lithostratigraphic units	Narrow and elongated; aligned to thrusts	Circular to elliptical	Irregular
	Nature of bounding surface	No bounding surface: gradual transition to both Tectonic Mélange and coherent lithostratigraphic units	Fault (i.e., thrust)	High angle intrusive contacts	Lower and upper depositional contacts as discontinuity surfaces
Meso-scale features	Block-in-matrix fabric	Progressive distribution from continuous layering to boudinage up to isolated blocks aligned to the original coherent bending (i.e., pseudo-bedding) Non-cylindrical, flattened intralayer folds with curvilinear axial surfaces	Structurally ordered fabric (S-C and/or P-T shears) consistent with the regional shortening direction	Zonation of deformation: - Core zone: plurimetric, irregular non-cylindrical folds with steeply dipping axes and irregular axial trends; - Marginal zone: pervasive vertical scaly fabric and fluidal features which wrap around the blocks	Random distribution of blocks in a brecciated isotropic matrix
	Nature of blocks	Native (i.e., intra-formational)	Native (i.e., intra-formational) and exotic (i.e., extra-formational)		
	Shape of blocks	From flat to ellipsoidal shape (aspect ratio: 3,5-4)	Phacoidal and tabular blocks (aspect ratio: 2,5-2,8)	- Core zone: irregular blocks (aspect ratio: 2,1-2,3) - Marginal zone: phacoidal blocks (aspect ratio: 2,5-2,6)	Angular to rounded and irregular blocs (aspect ratio: 1,5-1,7)
	Size of blocks	mean: 33 cm max: 50 cm	- Native blocks: mean: 33 cm; max: 50 cm - Exotic blocks: mean: 35 cm; max: 125 cm	- Core zone: mean: 60 cm; max: 90 cm - Marginal zone: mean: 25 cm; max: 40 cm Sub-vertical flow fabric.	mean: 4 cm max: 15 cm
Micro-scale features	Matrix fabric	Anastomosing domains of clays aligned to bedding. Locally, the fabric is transected by C' and/or R shears	Clays rotated and aligned to S-C fabric which isolate sigmoidal to lenticular shaped micro-lithons. Occurrence of striation.	- Core zone: alignment of irregularly anastomosing and folded clays (sub-vertical axial fold); - Marginal zone: sub-vertical S-C fabric	Anastomosing domains of clays that, close to the basal erosional surface, are transected by C'-type shears
	Clast arrangement	Planar orientation of elongated clasts, locally transected by R-shears	Alignment of elongated clasts to the S-C fabric	Alignment of elongated clasts to the fluidal fabric	Random distribution of equidimensional and irregular clasts. Close to the basal surface, elongated clasts are aligned to the clays

Table 1 – Festa et al. (*.doc)