

Ductile deformation during carbonation of serpentized peridotite

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1 **Abstract**

2 Carbonated serpentinites (listvenites) in the Oman Ophiolite record mineralization of several
3 GT of CO₂, but the mechanisms providing permeability for continued reactive fluid flow are
4 unclear. Samples of the Oman Drilling Project show that listvenites with a penetrative
5 foliation have abundant microstructures related to crystal growth and indicate that the
6 carbonation reaction occurred during tectonic deformation. Folded magnesite (magnesium
7 carbonate) veins mark the onset of carbonation, followed by deformation during growth of
8 magnesite. Undeformed magnesite overgrowths and euhedral quartz growth zoning indicate
9 that deformation stopped when the reaction was completed. We propose deformation by
10 dilatant granular flow and dissolution-precipitation assisted the reaction, while deformation in
11 turn was localized in the weak reacting mass. Lithostatic pore pressures promoted this
12 process, creating dilatant porosity for CO₂ transport and solid volume increase. This feedback
13 mechanism may be common in subduction zones, allowing intense fluid-rock interaction in
14 mantle rocks.

15 **Introduction**

16 Carbonated ultramafic mantle rocks occur at the plate interface in subduction zones where
17 mantle rocks come in contact with CO₂-rich fluids. Listvenites – fully carbonated peridotites
18 mostly composed of Mg-rich carbonate minerals and quartz¹ – have attracted attention owing
19 to their potential as a natural analogue for carbon storage applications^{2,3}, and because they
20 offer an opportunity to study fluid mass transfer and deformation processes acting at the
21 leading edge of the mantle wedge⁴.

22 Deformation can greatly influence fluid-rock interactions, and altered rocks are far more
23 abundant in tectonically active than in quiescent zones. Thermo-hydro-mechanical-chemical
24 (THMC) processes of coupled fluid flow, large-scale metasomatism and deformation are
25 common in extensional detachments, oceanic transform faults and the plate interface of
26 subduction zones^{5,6,7,8}. Here, fluid flow is often closely linked to deformation, forming
27 hydrated assemblages in shear zones (e.g.,^{9,10}). The presence of aqueous fluids can enhance
28 deformation by lowering effective stress, allowing dilatancy and activation of dislocation
29 creep as well as pressure solution at high water activities^{11,12,13,14}. Yet, because coupled
30 deformation and fluid-rock interactions occur at multiple scales and involve nonlinear
31 coupling of deformation, fluid flow and chemical reactions over time scales that are difficult
32 to investigate in the laboratory, such interactions can be difficult to elucidate.

33 Listvenites commonly occur along major shear zones or faults that can act as fluid conduits
34 (e.g.^{15,16,17,18,19}), but to what extent deformation plays a role in the progression of
35 carbonation reactions is poorly constrained. The formation of listvenite requires intense and
36 prolonged fluid flow that adds about 30 wt% CO₂ to the rock (e.g.,^{16,20}). Even for unusually
37 high CO₂ contents in aqueous fluids (on the order of 1 wt%), this amount of carbonation
38 requires time-integrated fluid rock ratios > 30. Carbonation and serpentinization reactions
39 involve an increase in solid volume by up to 68%^{21,22,23,24}, which may lead to clogging of
40 pore spaces and decreasing permeability with reaction progress. This effect, in combination
41 with the formation of reaction rims at reaction fronts that can inhibit continued diffusion-
42 limited reaction, is the main reason why carbonation is inferred to be self-limiting in many
43 experiments^{25,26,27}. In natural settings such as the Oman ophiolite, where massive
44 carbonation of peridotite to listvenite went to completion across volumes on the order of 1 – 2
45 km³¹⁸, tectonic stress and related deformation may play a key role in maintaining sufficiently
46 high permeability to allow the complete carbonation of Mg-silicate reactants. Possible
47 positive feedback mechanisms of deformation on permeability and reactivity in natural shear

48 zones include: (i) grain size reduction and related increase in reactive surface area ¹³, (ii)
49 creep cavitation during viscous grain boundary sliding and pressure solution ²⁸, (iii) dilatancy
50 during granular flow ²⁹, and (iv) rapid fluid transport along fractures ^{30, 31}. Listvenites contain
51 a rich variety of (micro)structures, such as preserved reaction fronts, a multitude of veins, and
52 growth zoning in magnesite due to variable redox conditions during reaction progress ^{16, 20, 32}.
53 Detailed study of the textural evolution over time can shed light on the relationship between
54 carbonation reaction progress and tectonic processes.

55 The Oman ophiolite hosts the largest and best exposed listvenite occurrences on Earth (¹⁸, and
56 references therein), offering a unique opportunity to study large-scale CO₂-fluid-rock
57 interactions in mantle rocks. The Oman ophiolite has been drilled during the Oman Drilling
58 Project (OmanDP), an international endeavor to obtain a systematic sampling of key sections
59 of the oceanic lithosphere from crust to the basal thrust. Of the various OmanDP drill sites,
60 Hole BT1B aimed to improve our understanding of mass transfer along the shallow
61 subduction interface and uptake of carbon by the overriding mantle wedge ³². Hole BT1B
62 provided an unprecedented high-quality sample set of carbonated mantle rocks unaffected by
63 surface weathering, which allows targeted sampling for systematic microstructural
64 assessment.

65 In this study we analyze the temporal evolution of microstructures in the listvenites to better
66 understand the interaction between changing rheology, external stress, and fluid flow during
67 progressing carbonation of peridotite. We use optical and electron microscopic, multiscale
68 imaging and analysis to study the temporal relationships between phase changes and rock
69 fabrics associated with the carbonation processes. Our analysis indicates syn-carbonation
70 brittle and ductile deformation and creation of inter- and intra-granular porosity, which,
71 together with the abundant veins present in these rocks, contributed to the permeability
72 network that allowed progression of carbonation.

73 **Results**

74 **Geological background**

75 Listvenites crop out as large (decameter-scale) bands in serpentinite at the base of the Oman
76 ophiolite (Fig. 1). Hole BT1B of the Oman Drilling Project (International Continental Drilling
77 Project Expedition 5057-4B) recovered 196 m of listvenite and serpentinite, and, separated by
78 a fault, 104 m of the underlying metamorphic sole (Fig. 1d) ³². The presence of quartz-
79 serpentine intergrowths, recrystallization microstructures of quartz and chalcedony after opal,

80 and a nearly complete lack of talc suggest temperatures of 80 – 150 °C during listvenite
81 formation¹⁸. Low temperatures are supported by intergrown hematite and graphite or
82 amorphous carbon, which require < 200 °C to coexist in equilibrium³³. Clumped isotope
83 thermometry points to temperatures from 45±5 to 247±52°C for carbonate precipitation in
84 listvenite and serpentinite^{18,34}, consistent with the inferences from mineral parageneses. The
85 pressure of listvenite formation is poorly constrained, with a possible range from ~ 0.3 GPa
86 (for 8 – 10 km ophiolite thickness and based on data from autochthonous carbonates below
87 the ophiolite)³⁵ to the peak depth recorded by the metamorphic sole (0.8 – 1.2 GPa³⁶). An
88 internal Rb-Sr isochron with an age of 97 ± 29 Ma¹⁸ suggests that listvenite formation may
89 have been concurrent with subduction of the Arabian margin and/or subsequent ophiolite
90 obduction (97 – 74 Ma; e.g.,³⁷). The likely source of CO₂-bearing fluids are meta-
91 sedimentary rocks similar to those of the underlying Hawasina Formation (Fig. 1), consistent
92 with a warm, shallow subduction setting^{18,33}.

93 Structural core logging and microstructural investigation of cross-cutting relationships reveal
94 a multi-stage evolution of deformation and fluid-rock interaction in listvenites and
95 serpentinites from Hole BT1B³². Many of the listvenites and serpentinites sampled by this
96 core have been deformed and overprinted by post-listvenite cataclasis and faults³⁸, which has
97 obscured pre- and syn-carbonation textures that can be used to investigate the types of
98 processes leading up to and acting during carbonation. Here we focus on segments of the core
99 that are not overprinted by post-listvenite cataclases.

100 **Serpentinite - the starting material**

101 Serpentinites in drill core show a range of commonly observed mesh and bastite textures as
102 well as serpentine veins, typical of hydrated mantle peridotite^{39,40}. Relict olivine or pyroxene
103 are absent in serpentinite in drill core and in ~ 1 to 10 m serpentinite reaction zones
104 surrounding listvenite in outcrops, but relicts of primary Cr-spinel are common. Locally, mesh
105 cells are flattened and delineated by Fe-oxides, defining a foliation (Fig. 2 a). Localized
106 deformation of serpentinite in some shear zones produced a strong shape preferred orientation
107 (SPO) and crystallographic preferred orientation (CPO) of serpentine (Fig. 2 b), in which
108 mesh structures are completely obliterated by medium- to fine-grained serpentine. In these
109 shear zones, electron backscatter diffraction (EBSD) analysis indicates that
110 lizardite/chrysotile predominates, while antigorite is rare. Moderately coarse lizardite shows
111 undulose extinction, deformation lamellae and kinking, whereas fine-grained serpentine
112 develops along grain boundaries of coarser crystals as well as within aligned bands (Fig. 2 c).

113 Such textures are indicative of grain size reduction during intense deformation^{41,42}. Locally,
114 serpentine veins and tabular serpentine aggregates are folded (Supplementary Fig. S5). Cr-
115 spinel in carbonate-bearing serpentinite (ophicarbonate) is commonly fragmented and
116 partially replaced by Fe-chromite or carbonate. Anastomosing carbonate veins resemble an S-
117 C fabric with the primary vein orientation parallel to serpentine cleavage planes (Fig. 1g).
118 Locally the carbonate veins are associated with elongated Fe-oxides aligned (sub)parallel to
119 the veins, and narrow, branched quartz veins (1 – 50 μm) intercalated between serpentine
120 cleavage planes.

121 **Listvenite**

122 Listvenite in core from Hole BT1B consists of magnesite, quartz, and minor relict Cr-spinel,
123 Fe-oxides and, locally, chromian muscovite³². Dolomite is the dominant carbonate mineral in
124 a few core intervals, and in listvenite bands north of Site BT1^{18,32}. In polished wadi outcrops
125 and in core, listvenites can be macroscopically massive or foliated (Fig. 1, Supplementary Fig.
126 S1). Microscopically, most of the BT1B listvenites are characterized by a high density of
127 early, subparallel carbonate veins, which commonly define the macroscopic foliation. In the
128 listvenite matrix between early carbonate veins, two microstructures are common: (i)
129 spheroidal / ellipsoidal to euhedral magnesite in a finer-grained quartz or quartz-chalcedony
130 groundmass, and (ii) magnesite-quartz intergrowths that resemble the protolith serpentinite
131 mesh microstructure. Locally, this matrix has a penetrative foliation oblique to the preferred
132 orientation of early veins.

133 **Foliation in listvenite matrix**

134 Penetrative-foliated listvenites containing folded and transposed veins are most evident in 25
135 m – 67 m and 188 m – 197 m depth intervals of Hole BT1B (Fig. 1). These foliated listvenites
136 constitute ~10 % (13/115) of the studied listvenite thin sections, and are present in mm-scale
137 shear zones in 3 additional samples (Supplementary Table S1). At the microscale, the
138 foliation is defined by clusters of elongated magnesite ellipsoids (Fig. 1j), and/or aligned
139 magnesite dendrites, hematite grain aggregates (Supplementary Fig. S13), and carbonate vein
140 fragments. SEM-EDS mapping and SEM-cathodoluminescence (CL; Methods) show that in
141 many cases, ellipsoidal magnesites have an Fe-rich core and concentric compositional zoning
142 of Fe, Mg, Mn and Ca contents and variable abundance of silica inclusions (Fig. 1 j & k). A
143 similar magnesite zoning is also common in non-foliated listvenite³⁴. In 3D, micro-CT shows
144 that magnesite ellipsoids are oblate in the foliation plane (Supplementary Fig. S6). EBSD

145 analysis shows that in some samples with an SPO of magnesite, quartz also has a weak SPO
146 (Supplementary Fig. S11).

147 In foliated listvenites, the foliation wraps around relict Cr-spinel porphyroclasts, which
148 occasionally form boudins or have sigmoidal strain shadows marked by hematite grain
149 aggregates. Fig. 3 shows a boudinaged Cr-spinel with magnesite single crystals in the boudin
150 necks and Fe-magnesite in the interstices between partially rotated spinel fragments. The
151 magnesite orientation in the boudin neck is distinct from the preferred orientation of
152 magnesite ellipsoids in the matrix. Magnesite has abundant low-angle grain boundaries (Fig. 3
153 g); fibrous aggregates that are typical of strain shadows⁴³ are not evident. Magnesite in the
154 boudin neck has a patchy luminescence that is different from the concentric core-rim zonation
155 of magnesite ellipsoids (Fig. 3 d). The boudin neck magnesite contains a narrow, Fe-rich zone
156 (dark in the CL image) overgrown by a rim of bright luminescent, Si inclusion-bearing
157 magnesite (arrows in Fig. 3 b, c & d). This rim is similar to the partly dendritic rims that mark
158 the transition between magnesite ellipsoids and interstitial quartz elsewhere in the sample
159 (Fig. 1j). Compositional maps and CL images further reveal that Fe-magnesite cores of matrix
160 grain aggregates occasionally form sigma-clasts (yellow arrows in Fig. 3 c & d), with a sense
161 of shear consistent with that of transposed Fe-magnesite veins in the same sample (see below;
162 Supplementary Fig. S9).

163 **Crystallographic preferred orientations in listvenite**

164 Listvenites with a SPO of magnesite ellipsoids have a weak but statistically significant CPO
165 of magnesite, with c-axes oriented perpendicular to the magnesite grain elongation direction
166 in thin section (Fig. 4). Poles to a- and m-planes show a weak girdle distribution
167 (Supplementary Figs. S8 – S19). This CPO and grain elongation relationships are consistent
168 between samples, and are also apparent for fine-grained, dendritic magnesite in the matrix of
169 some foliated listvenites (Fig. 4). In the same samples, quartz locally has a CPO (Fig. 4) with
170 their c-axes parallel to the magnesite SPO, and with weak maxima of poles to a- and m-planes
171 (Supplementary Figs. S8 – S19).

172 **Folding and transposition of early veins**

173 In many of the samples with a penetrative foliation, early antitaxial to blocky magnesite veins
174 are folded and/or transposed (Fig. 5). Foliated zones with folded veins in places have sharp
175 transitions to non-foliated, mesh-textured listvenite zones where veins are not folded. In
176 folded areas, dendritic magnesite shows a strong SPO approximately parallel to the fold axial

177 planes (Fig. 5 a & d) defining an axial planar cleavage. In some fold hinges, quartz shows a
178 CPO with c-axes parallel to the axial planar cleavage (Fig. 5; Supplementary Fig. S16). Fold
179 microstructures are complex due to crosscutting and variable orientations of the early vein
180 generations, transposition of vein fragments, and because folded and transposed veins are
181 overgrown by a later generation of brown, locally euhedral magnesite (Fig. 5 a, d). Optical-
182 CL imaging shows that bright pink-luminescent magnesite overgrowths on folded veins are
183 highly irregular in thickness and transition into axial planar dendritic grains (white arrows in
184 Fig. 5 b), which suggests that this magnesite formed during or after folding. In contrast, dull-
185 luminescent magnesite in vein centers displays comparatively continuous thicknesses and
186 sharp contacts with the matrix. These relationships are more complex around fold hinges,
187 where folded veins coalesce and increase in thickness. Veins commonly have a narrow,
188 bright-luminescent centerline rich in Fe-oxide and/or -hydroxides (Fig. 5 b) and
189 compositional zoning that traces the shape of the folds. The folded zoning and centerline often
190 have small offsets close to fold hinges (Fig. 5 d), even though no faults are visible in the
191 listvenite matrix. In offsets of transposed veins, dendritic magnesite overgrowths are oriented
192 subparallel to oblique to the matrix foliation (Fig. 5c).

193 **Low-angle grain boundaries**

194 Magnesite in folded veins commonly shows similarly oriented domains over relatively long
195 distances despite folding, and abundant low-angle grain boundaries ($< 10^\circ$ misorientation) at
196 high angles to the vein margins and subparallel to the axial planar cleavage (Fig 5 e). In the
197 matrix of foliated listvenite, low-angle boundaries are common in ellipsoidal magnesite, and
198 present but less abundant in quartz (Supplementary Fig. S11). Continuous low-angle
199 boundaries that segment grains into subgrains commonly have traces at high angles to the
200 magnesite SPO, but can also be parallel (Fig. 6 a). Radial, discontinuous low-angle
201 boundaries are common in magnesite ellipsoid rims (Supplementary Fig. S14).

202 A TEM image of a low-angle boundary in ellipsoidal magnesite is shown in Fig. 6 b.
203 Compositional mapping by STEM reveals that magnesite is Fe-bearing and contains abundant
204 Si-bearing inclusions (20 – 150 nm). Along the low-angle boundary there is an inclusion-free
205 rim of Fe-poor magnesite on both sides of the boundary. A 10 - 20 nm wide Fe-enriched seam
206 occurs along the comparatively straight and sharp contact between the inclusion-free rims and
207 the host magnesite. The actual crystallographic low-angle boundary (bg* in Fig. 6) is rough
208 on the nm-scale. These observations suggest that the crystallographic misorientation across
209 this low-angle boundary is due to a 500 – 600 nm wide intra-granular nano-fracture that was

210 sealed by epitaxial precipitation of inclusion-free magnesite onto the walls. In a few places
211 along the boundary, porosity caused by growth misfit is preserved. Despite the significant
212 abundance of low-angle boundaries and misorientations within magnesite, the dislocation
213 density appears to be generally low, with minor dislocations concentrated at low-angle
214 boundaries that lack inclusion-free magnesite precipitates (not shown in the figure).

215 **Crystal growth microstructures**

216 Foliated listvenites preserve abundant microstructures related to crystal growth, such as
217 growth zoning in quartz and magnesite, euhedral overgrowths of magnesite crystals, and
218 dendritic magnesite rims intergrown with quartz. Listvenites also preserve ubiquitous intra-
219 granular nano- and micro-porosity and locally abundant inter-granular macroporosity.

220 SEM-CL imaging reveals concentric zoning in magnesite ellipsoids, locally with euhedral
221 growth zones (Fig. 1 j; Fig. 7). The outermost rim of many ellipsoids is dendritic, composed
222 of magnesite-quartz intergrowths. Magnesite dendrites extend into the surrounding quartz
223 (Fig. 7 a). In some areas, the quartz that surrounds magnesite ellipsoids is massive or
224 featureless under SEM-CL, but locally contains dark-luminescent, rounded domains that do
225 not correspond with grain boundaries. In others, quartz clearly envelops magnesite ellipsoids
226 and shows oscillatory and/or sector growth zoning with euhedral growth facets and
227 remarkable dark-luminescent marker zones that can be correlated across crystals (Fig. 7 a). In
228 places quartz shows botryoidal, concentric growth zoning (Fig. 7 b), with spherulitic domains
229 at the transitions into brighter-luminescent zones. CL zoning of quartz indicates
230 heterogeneous crystallization⁴⁴. Apart from veins, quartz does not cut the CL zoning of
231 magnesite, but is intergrown with the delicate magnesite dendrites at the ellipsoid rims.
232 Similar dendritic magnesite occurs on the outer rim of folded magnesite veins, and, in places,
233 on straight crystal facets of euhedral magnesite grains (Fig. 7 c - f). Crystallographic
234 orientations are commonly the same as the larger grains (Fig. 7 d), pointing to epitaxial
235 growth.

236 Micro-CT indicates that the matrix of foliated listvenites contains ~0.23 % preserved porosity,
237 mostly at rims of magnesite ellipsoids (c.f. Fig. 1 k). Dendritic intergrowths locally contain
238 high inter-granular porosity with sub- to euhedrally terminated quartz and magnesite (Fig. 7
239 e). Magnesite dendrites and the interstitial quartz locally have abundant intra-granular nano-
240 porosity (Fig. 7 e).

241

242 Discussion

243 Our results provide strong evidence that ductile deformation structures formed in serpentinites
244 and during the carbonation reaction from serpentinite to listvenite. The structures in listvenites
245 are different from those in carbonate-free serpentinite (Fig. 8) and, as outlined in the
246 following, must have formed during the reaction. We infer a general trend from early ductile
247 deformation to conditions at the brittle-ductile transition (this paper), followed by brittle
248 overprinting after listvenite formation by cataclasis, faulting and veins³⁸. Observations in
249 serpentinites of Hole BT1B indicate a similar transition from ductile to brittle deformation
250 over time (Fig. 8).

251 The earliest preserved deformation microstructures in serpentinite and listvenite are relicts of
252 elongate Cr-spinel and a shape preferred orientation of elongate pseudomorphs of
253 orthopyroxene (bastites), which suggest that parts of the protolith peridotite had a high-
254 temperature porphyroclastic to mylonitic fabric, a common feature of the “Banded Unit”
255 comprising the lowest few kilometers of the mantle section of the Oman ophiolite^{45, 46, 47}.
256 This early, pseudomorphosed fabric predates serpentinitization and carbonation and in places
257 defines a foliation in listvenite. Serpentinization likely preceded carbonation, because there
258 are 1 – 10 m wide, fully hydrated serpentinite zones between listvenite and partially
259 serpentinitized peridotite¹⁸, and because Fe-oxides in listvenite commonly trace a former mesh
260 texture that is typical of serpentinitization of olivine³². Although direct replacement of olivine
261 or pyroxene by carbonate and quartz may have occurred in places, these observations suggest
262 that most peridotites were fully hydrated before carbonation³². Therefore, we infer that the
263 low temperature reaction sequence in the Oman listvenites was (Fig. 9):

- 264 (I) serpentinitization of olivine and pyroxene,
- 265 (II) incipient carbonate formation in serpentinite (“ophicarbonates”),
- 266 (III) continued carbonate growth and local replacement of serpentine by quartz
267 and/or amorphous silica (serpentine-magnesite-quartz disequilibrium
268 assemblages),
- 269 (IV) full replacement of remnant serpentine by quartz and dendritic carbonate.

270 An intermediate reaction step forming talc-magnesite assemblages, which is common in many
271 other listvenite occurrences^{16, 20, 48} and predicted by modelling^{33, 49}, is rare in outcrops. In
272 drill core from Hole BT1B, some talc is present in dm – m scale transitions between
273 serpentinite and listvenite³². The rare occurrence of talc-bearing assemblages may be

274 attributed to low temperature, a narrow range of water/rock ratios in which talc was stable
275 during carbonation and serpentinization, and/or large disequilibrium of reaction^{18, 33, 34}. Some
276 silica may have initially precipitated as opal³², similar to low-temperature listvenites
277 elsewhere (e.g.,^{50, 51}), followed by dehydration and recrystallization to quartz or chalcedony.
278 The different reaction stages I to IV likely were active in several simultaneous but spatially
279 separated alteration fronts.

280 The SPO and CPO in foliated serpentinite likely formed at P–T conditions similar to those of
281 listvenite formation, as indicated by the presence of flattened mesh textures and the
282 predominance of the low-T serpentine polytype lizardite. Ductile deformation of lizardite by
283 basal glide of serpentine⁴² (Fig. 2) was thus possibly coeval to the reaction stages producing
284 the ductile deformation structures in listvenite.

285 Microstructures in foliated listvenites demonstrate that semi-brittle to ductile deformation
286 occurred not only in the precursor serpentinite but also during reaction stages II and III (Fig.
287 9). The texturally earliest carbonate is Fe-magnesite in the interstices of fragmented Cr-spinel.
288 The spinel fragments are locally rotated (Fig. 3), indicating that the earliest carbonation stage
289 was concomitant with deformation. The formation of early, Fe-bearing magnesite veins
290 followed, indicating that initially fluid flow was focused along fractures, with minor
291 distributed flux causing the precipitation of Fe-magnesite that formed the cores of aligned
292 carbonate ellipsoids (stage II in Fig. 9).

293 Deformation of the carbonate-bearing, reacting serpentine matrix subsequently led to folding
294 and transposition of the early magnesite veins (Fig. 5) and the development of an axial planar
295 cleavage. Boudinage of Cr-spinel with magnesite precipitation in the necks (Fig. 3) and
296 bending of the foliation around spinel porphyroclasts likely occurred during this phase.
297 Subsequent carbonation under variably supersaturated conditions caused the growth of
298 magnesite ellipsoids with partially euhedral rims in the serpentine matrix. Dendritic
299 magnesite-quartz intergrowths and botryoidal and zoned quartz overgrow all previous
300 (variably deformed) magnesite generations (Fig. 7), suggesting that static, oriented crystal
301 growth prevailed in the final reaction step IV.

302 Thus, the inferred deformation-reaction relationships indicate that one or several stages of the
303 carbonation reaction were concomitant with distributed deformation. This poses the question
304 whether external stress and related strain enhances fluid flow and the carbonation reaction

305 progress, and whether the observed deformation structures are the inherent consequence of the
306 rheological changes related to the transformation from peridotite to serpentinite and listvenite.

307 Dislocation creep is commonly inferred to be the most important process forming mineral
308 fabrics. However, crystal plastic deformation is not the only mechanism that can form a CPO.
309 Case studies and experiments on mafic rocks indicate that a CPO may also form by
310 preferential crystal growth and dissolution-precipitation creep during metamorphic reactions
311 ^{12, 52, 53, 54, 55}. Dissolution-precipitation creep (also referred to as pressure solution, or fluid-
312 assisted diffusion creep) is particularly relevant in presence of high fluid pressure and in
313 porous, fine-grained polyphase assemblages ^{12, 56, 57}. These conditions are prevalent during
314 metamorphic devolatilization reactions and metasomatic fluid-rock interaction. Thus,
315 dissolution-precipitation creep may often be the dominant deformation mechanism, and the
316 main cause for formation of a CPO and substantial transient weakening in reacting
317 assemblages ^{29, 53, 58}.

318 Our results point to dissolution-precipitation creep and oriented crystal growth during
319 reaction-assisted, transient weakening of the porous reacting mass as the main cause for the
320 shape and crystallographic preferred orientations in the Oman listvenites: (i) Crosscutting
321 relationships show that the first stages of carbonation were synkinematic (Fig. 3). (ii)
322 Distributed deformation was absent during the final crystallization of dendritic magnesite rims
323 (Fig. 7). (iii) Dislocation densities are low. And (iv), low-angle boundaries formed as nano-
324 scale, intragranular fractures sealed by precipitation (Fig. 6), are inherited from initial growth
325 of nearly parallel crystals perpendicular to vein boundaries, or have radial patterns that also
326 occur in non-foliated listvenite, where they have been interpreted as the result of sector
327 zonation or crystal growth competition ³⁴. These results exclude dislocation creep as the main
328 deformation mechanism for magnesite in foliated listvenite. Similarly, the common growth
329 zoning and the presence of crystal facets in pores (Fig. 7) are evidence against deformation of
330 quartz by dislocation creep.

331 Observations from flow-through carbonation experiments suggest that the fluid flow rate and
332 permeability structure has a strong influence on the crystallographic orientation of carbonate,
333 with the fast-growing crystallographic directions ([1014] and [0001]) preferentially oriented
334 normal to the fluid flow direction ⁵⁹. Based on the SPO and CPO of lizardite in foliated
335 serpentinites adjacent to listvenites at Site BT1 we infer that fluid flow was commonly
336 anisotropic during the initial stages of carbonation, with higher permeability parallel to the
337 foliation plane. Thus, the CPO of magnesite in foliated listvenites may be due to preferential

338 growth of matrix magnesite, with [1014] and [0001] normal to fluid flow in the foliation
339 plane. Assuming that the SPO of matrix magnesite in foliated listvenite reflects the orientation
340 of a previous serpentine foliation, the expected preferential growth direction is consistent with
341 the measured CPOs of [0001] and [1014] in magnesite (Fig. 4; [1014] is not shown, its
342 orientation and strength of CPO is similar to [0001]). The locally observed CPO of quartz
343 may have formed through a similar process of epitaxial, oriented growth. Alternatively, the
344 CPO of quartz may be inherited from initially present opal or could have formed during
345 dehydration of opal to quartz.

346 We infer that the transformation of a serpentinized peridotite precursor to carbonate-bearing
347 serpentinite and listvenite is related to changes in rheology due to the changing proportions of
348 olivine/pyroxene, serpentine, magnesite and quartz (\pm opal), the evolution of porosity, and the
349 different strength of these minerals. Microstructural analysis of the early carbonate
350 generations suggest that once formed, magnesite was stronger than the serpentine matrix. This
351 is manifested in the preserved euhedral magnesite cores, transposition of magnesite veins in a
352 sheared matrix, and folding of magnesite veins while the (inferred) matrix serpentine formed
353 an axial planar cleavage (Fig. 5). Vein microstructures showing small offsets of the growth
354 zoning and a high abundance of low-angle boundaries oriented subparallel to the fold axial
355 plane suggest that grain boundary sliding in the carbonate veins was the main mechanism
356 accommodating folding, while basal glide of serpentine⁴² and dissolution-precipitation
357 accommodated deformation in the reacting matrix. Folding was possibly aided by a pre-
358 existing antitaxial, fibrous vein microstructure, where grain boundaries at high angle to the
359 vein walls were oriented favorably for sliding during shortening.

360 As reviewed in the introduction, the complete reaction sequence requires large fluid - rock
361 ratios and significant porosity. The preserved porosity in the matrix of foliated listvenite
362 ($\sim 0.23\%$) is about one order of magnitude lower than in serpentinite ($2.7 \pm 1.0\%$)³⁴.
363 However, locally, inter-granular micro-porosity is abundant in foliated listvenite (Fig. 7 e).
364 Together with intra-granular nano-cracks (Fig. 6) and trans-granular fractures now sealed by
365 magnesite veins, these observations point to a dynamically evolving permeability network at
366 lithostatic fluid pressure that allowed pervasive fluid flow and complete carbonation. We infer
367 that lithostatic pore pressures during serpentinite carbonation in turn promoted ductile
368 deformation in the reacting medium, mainly through grain boundary sliding accommodated
369 by dilatant granular flow and dissolution-precipitation.

370 Locally, listvenite formation could proceed without apparent finite strain; much of core BT1B
371 consists of non-foliated listvenite containing pseudomorphs after mesh and bastite, enclosing
372 a few bands of non-foliated serpentinite with preserved mesh and bastite textures. In those
373 cases, the pre-existing permeability structure of the serpentinite mesh – deformed in a dilatant
374 fashion under lithostatic pore pressure – may have been the main factor controlling reaction
375 progress. Here we note that in a shear zone, while strain can be strongly localized, shear stress
376 tends to be less heterogeneous, and strain (e.g., 10 %), which can create significant dilatant
377 porosity, would not be visible in the resulting microstructure.

378 Although they are volumetrically less abundant, shear zones and early magnesite veins are
379 widespread, and may have acted as conduits for advective fluid flow that also supplied CO₂
380 for the formation of non-foliated listvenite intervals. The strength contrasts between
381 magnesite, quartz/opal and serpentine minerals, and between serpentinite and listvenite likely
382 played a key role in generating locally high differential stress, and in maintaining a high
383 permeability at the reaction front. The conversion of serpentinite into a polyphase, carbonate-
384 serpentinite assemblage has two consequences: upon deviatoric stress, pressure solution of
385 serpentinite may be enhanced at the interface with the stronger magnesite, and a higher
386 permeability can be expected at un-sealed magnesite veins. Carbonate growth on fold hinges
387 of magnesite veins (Fig. 5 a & b) may be due to this effect. On a larger scale, we propose that
388 the permeability and strength difference between serpentinite and fully reacted and compacted
389 listvenite caused reactive fluids to accumulate along the lithological boundary (i.e. the
390 carbonation reaction front). This may explain why the Oman listvenites consist of a few major
391 bands of 10s of meter thickness that are continuous over long distance, with only rare veins of
392 “listvenite” composition (quartz-magnesite) in serpentinite, and very few non-reacted
393 serpentinite domains within listvenite. In contrast, non-reacted serpentinite relicts within the
394 carbonation reaction product are common during the formation of magnesite-talc rocks in
395 other localities^{16,20}. This suggests that the strength contrast between talc-magnesite and
396 serpentinite is related to a different morphology and permeability profile of the reaction front
397 in comparison to the direct replacement of serpentinite by listvenite, which is related to
398 reaction hardening. Mechanically weaker serpentinite inclusions in a hardening listvenite
399 matrix will preferentially deform and react under tectonic stress. Because the reaction product
400 listvenite is stronger than the serpentine-bearing, fluid-saturated reacting mass, deformation
401 may have been preferentially partitioned in the reacting mass, locally enhancing transient
402 fluid flow and, thus, the carbonation reaction progress.

403 At the conditions at the base of the Oman ophiolite, high pore pressures may be caused by
404 compaction and dehydration reactions in underlying units^{35,60}. Upon infiltration into mantle
405 rocks a serpentinization front develops. Because of the volume increase of serpentinization,
406 under external stress this is likely to cause cyclic variations in permeability, pore pressure and
407 differential stress, which may induce fracturing and the formation of serpentine and early
408 carbonate veins. The formation of listvenite may intensify this process due to its lower
409 permeability and higher strength compared to serpentinite, causing dilatancy by granular flow
410 and reaction-assisted ductile deformation along the reacting lithological boundary. We
411 speculate that this feedback of external stress, changing rheology and high pore pressure helps
412 to facilitate continued reaction to listvenite despite volume increase, as long as CO₂ supply is
413 sufficiently high.

414 We propose that similar conditions with external tectonic stress and a rheological feedback
415 enhancing fluid flow and reactivity are likely to be found in most listvenite occurrences
416 worldwide, and may be common in subduction zones and other fluid-rich settings like oceanic
417 transform faults. Hence, reaction-assisted ductile deformation during fluid-rock interaction is
418 likely an important deformation mechanism in subduction zones worldwide, and could
419 explain observed aseismic creep in some regions⁶¹.

420

421

422 **Methods**

423 **Samples**

424 Samples were collected onboard R/V Chikyu in September 2017 during the Oman drilling
425 Phase 1 core logging and during a field campaign in January 2020, covering the broad and
426 diverse range of (micro)structures in serpentinites and listvenites^{32,33}. After detailed
427 inspection of the core of Hole BT1B, and study of 115 thin sections of selected representative
428 samples, for this study we used a set of 15 listvenite and 6 serpentinite thin sections lacking
429 late overprinting and containing representative ductile deformation structures for detailed
430 investigation (Fig. 1; Supplementary Table S1). Because the penetrative foliation is usually
431 not clearly visible macroscopically, it was not practical to prepare thin sections in the standard
432 structural reference frame. Thus, shear sense indicators like spinel or carbonate sigma-clasts
433 are only well visible in thin sections where the arbitrary core reference frame used to cut
434 samples⁶² is coincidentally oriented similar to the ideal structural orientation with the section

435 perpendicular to foliation and parallel to a lination or transport direction. Such features are
436 therefore likely more common than observed.

437 **Optical and scanning electron microscopy (SEM)**

438 Thin sections were scanned in plane-polarized light, reflected light, and at 10 different crossed
439 polarizer orientations with a 10x objective using a PetroScan Virtual Microscope. The
440 PetroScan system is a high-end polarization microscope equipped with a camera and
441 automated sample stage, developed by RWTH Aachen University and Fraunhofer Institute for
442 Applied Information Technology (FIT). During image post-processing, the extinction
443 behavior of each pixel was extracted and interpolated to visualize the extinction behavior at
444 all polarization angles. The high-resolution digital mosaics were used as a reference layer for
445 images acquired by optical CL and scanning electron microscopy, and for image analysis
446 using ImageJ software. A selection of digitized thin sections analyzed in this study are
447 available in the ICDP data repository of the Oman Drilling Project ([https://www.icdp-
448 online.org/projects/world/asia/oman/details/](https://www.icdp-online.org/projects/world/asia/oman/details/)).

449 CL can reveal textures that are not visible using any other imaging method. Variations in CL
450 are caused by natural defects in mineral crystal lattices (vacancies, dislocations) as well as
451 changes in the presence and concentration of trace element and rare-earth element activators
452 ^{44, 63}. In the case of magnesite, CL is mainly controlled by Mn and Fe contents; Mn²⁺ activates
453 luminescence, whereas Fe acts as a quencher so that magnesite with high Fe (> 7.5 mol%
454 FeCO₃) is non-luminescent ⁶⁴. Variations in the concentration of Fe, Mn and trace elements
455 thus can cause variations in the luminescence intensity and color, making CL a useful tool to
456 track the evolution of crystal growth recorded in single grains and grain aggregates ⁴⁴. In
457 quartz, luminescence depends mainly on structural defects in the crystal lattice and minor
458 substitution of silica tetrahedral by AlO₄M⁺ ⁶⁵. Because of the potential of this method to
459 reveal key microtextures, we used two complementary modes of CL imaging for this study.
460 Optical mosaic panorama images of large thin section areas were obtained with a Zeiss Axio
461 Scope optical microscope equipped with a “cold” cathode luminoscope CL8200 MK5-2
462 operating at 15 kV, 320 – 350 μA. Single images were taken with a 10x objective and
463 exposure times of 10 s. Panchromatic and blue-filtered SEM-CL images were acquired using
464 a Zeiss Sigma High Vacuum field emission (FE) scanning electron microscope (SEM)
465 equipped with a Gatan MonoCL4 system at the University of Texas at Austin. Carbon-coated
466 samples were imaged at accelerating voltages of 5 kV, 120 μm aperture, 125 μs dwell time,

467 and 2048 x 2048 pixel resolutions at magnifications up to 2500x following the guidelines of
468 Ukar and Laubach ⁶⁶.

469 For phase identification and imaging of chemical zoning, back-scattered electron (BSE) and
470 energy-dispersive X-ray spectroscopy (EDS) large-area maps were acquired with the Zeiss
471 Sigma as well as a Zeiss Gemini SUPRA 55 field-emission electron microscope at the
472 Institute of Tectonics and Geodynamics of RWTH Aachen University. Whole thin sections
473 and areas of interest were mapped with dwell times of 0.2 – 1.5 ms/point at 15 kV and 8.5
474 mm working distance. High-resolution secondary electron (SE) images were acquired at 3 kV,
475 5 mm working distance and 20.000 – 30.000x magnification. For conductivity, all samples
476 were coated with a 6 – 8 nm thick layer of tungsten.

477 Electron backscatter diffraction (EBSD) maps were acquired on areas of interest in thin
478 sections (up to 5 mm²) using a Zeiss Gemini SEM 300 instrument equipped with an Oxford
479 Symmetry EBSD system at the Central Facility for Electron Microscopy, RWTH Aachen
480 University. Analyses were carried out under variable pressure conditions using N₂ at 30Pa on
481 samples that were tilted 70° at working distances of c. 10 mm, using an accelerating voltage
482 of 20 kV, probe currents of approx. 18nA, and 0.5 – 3 μm step sizes. Data were indexed with
483 Aztec analytical software using the ICSD reference database. Post-processing with Oxford
484 Instruments HKL Channel 5 software included the removal of wild spikes, successive filling
485 of non-indexed pixels according to 8, 7 and 6 neighboring pixel orientations, and the
486 correction of non-systematic misindexation between dolomite and magnesite based on
487 simultaneously acquired EDS data. The Matlab-toolbox MTEX (version 5.3.1) ⁶⁷ was used for
488 grain boundary modelling (10° segmentation angle), small grains removal (10 pixel
489 threshold), calculation of orientation distribution functions, and for plotting orientation maps
490 and pole figures. Kernel average misorientation maps were calculated with a first order kernel
491 of neighboring pixels in a square. Because thin sections were not prepared in the standard
492 structural reference frame, orientation maps and pole figures are plotted in the arbitrary spatial
493 reference frame of the individual measurement areas within the thin sections (the thin section
494 orientations relative to the core reference frame are given in the supplementary figures).

495 **Micro-computer tomography (micro-CT)**

496 A micro-tomography scan of a foliated listvenite (sample BT1B_14-3_65-66) was acquired
497 from a volume in a 2 x 2 x 13 mm prism oriented in the core reference frame, using an X-Ray
498 Microscope Zeiss Xradia Versa 520 at the MAPEX Center for Materials and Processes,

499 University of Bremen. The micro-CT scan was obtained at 1.3 μm voxel resolution in
500 propagation phase contrast mode, which allows the distinction of quartz and magnesite
501 despite their similar X-ray attenuation. Measurements without propagation phase contrast
502 yielded too low attenuation contrasts between magnesite and quartz. Because this method
503 enhances the contrast at phase boundaries, classical segmentation based on the X-ray
504 attenuation alone could not be applied. Here we used the trainable Weka segmentation 3D
505 machine learning algorithm of ImageJ⁶⁸ for phase segmentation in subvolumes of the micro-
506 CT data. The FastRandomForest classifier was applied using the original image and mean,
507 variance, edges and derivatives filters (maximum sigma 8) as training features. The classifier
508 training was repeated once after manual adjustment of classes. This approach produced a
509 reasonable segmentation of quartz-magnesite phase boundaries, but interiors of larger grains
510 were not segmented well. Original and segmented volume renderings are provided in
511 Supplementary figure S6.

512 **Transmission electron microscopy (TEM, STEM)**

513 To gain insights into the nature of low-angle boundaries in matrix magnesite and their
514 possible relation to the deformation microstructures and the observed CPOs, we prepared
515 several 80 – 100 nm thin TEM lamellae by FIB milling from selected magnesite grains along
516 different crystallographic orientations and across low-angle boundaries (Supplementary Fig.
517 S20). The electron transparent specimen preparation for TEM studies were carried out using a
518 dual beam scanning electron microscope (Thermo Fisher Helios 400) equipped with a focused
519 Ga ion beam system. A carbon protective layer was used to protect the specimen from ion
520 sputtering at 30 and 5 kV acceleration voltages. The TEM lamellae were attached to a
521 standard Omniprobe support grid made of Cu. Conventional imaging and electron diffraction
522 studies were carried out using a standard transmission electron microscope (Thermo Fisher
523 Tecnai G2) operated at 200 kV. Chemical composition sensitive scanning TEM (STEM)
524 imaging and measurements were obtained using an electron probe aberration corrected
525 transmission electron microscope (Thermo Fisher Titan 80-200) operated at 200 kV and
526 equipped with an in-column energy dispersive X-ray spectrometry (EDS) detectors. Spectrum
527 imaging using STEM and EDS signals was collected and processed using Velox software
528 (Thermo Fisher). Specimens were aligned and controlled using double tilt TEM holders.

529

530

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817 **Author contributions**

818 MDM and JLU designed the study; JLU and PK were involved in sampling; MDM, JLU and
819 PK conducted microstructural analysis by optical microscopy; MDM performed SEM
820 imaging, EDS mapping, optical CL analysis and image and micro-CT processing; EU
821 conducted SEM and SEM-CL analysis; AS and MDM conducted EBSD analysis and data
822 treatment; AK and LK performed FIB preparation, and TEM and STEM analysis. MDM,

823 JLU, PK, GH and EU were involved in extensive discussion and manuscript writing. All
824 authors contributed to the interpretation of data and the manuscript text.

825 **Competing interests**

826 The authors declare no competing interests.

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828 **Figure captions**

829 **Fig. 1** (a) Simplified geological overview of the northern Samail massif in Northern Oman,
830 with site BT1 indicated, (b) schematic cross-section, and (c) simplified stratigraphy of the
831 Oman ophiolite and underlying units. The map and column are adapted after ⁶⁹ and ⁷⁰. (d)
832 Field view of listvenites and serpentinites close to site BT1. (e) Overview of Hole BT1B
833 (modified from ³²) with the location of studied samples. (f - i) Split core images of (f) foliated
834 and folded listvenite (sample BT1B_21-3_35-40), (g) foliated carbonate-bearing serpentinite
835 (sample BT1B_39-4_14-18), (h) veined shear zone in massive, non-foliated listvenite (sample
836 BT1B_51-1_20-25), and (i) zone of foliated serpentinite cutting non-foliated mesh-bastite
837 textured serpentinite (sample BT1B_74-1_59-62). (j) SEM-CL image showing zoning of
838 magnesite ellipsoids with shape preferred orientation (BT1B_14-3_77-80). (k) BSE image of
839 a magnesite ellipsoid with Fe-oxide inclusions (brightest) and Fe-magnesite cores (BT1B_15-
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841 **Fig. 2** Deformation microstructures in serpentinites. (a) Foliated serpentinite with CPO and
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846 lamellae and kinking (red arrow in c) of larger serpentine grains (xpol). b) and c) are both
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848 **Fig. 3** Boudinage of Cr-Spinel in foliated listvenite. (a) Combined reflected light and xpol
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850 magnesite between spinel fragments and a Fe-bearing seam at the contact between magnesite
851 in the boudin neck and the quartz-magnesite matrix (white arrow). Fe-magnesite in the core of
852 a ellipsoid forms a sigma-clast in the matrix (yellow arrow, σ). (d) SEM-CL image of the
853 same area showing different magnesite generations and growth zonation in quartz. (e) EBSD

854 phase map. (f) Crystallographic orientations of magnesite (inverse pole figure (ipf) color
855 scale: see inset). (g) Crystallographic orientation of chromite fragments (ipf color scale see
856 inset) and kernel average misorientation of magnesite, showing low-angle boundaries in red.
857 (Sample BT1B_14-3_77-80). Scale bars: 75 μm .

858 **Fig. 4** Microstructures in listvenites with penetrative foliation and corresponding contoured
859 pole figures of magnesite and quartz c-axes (1 point per grain; lower hemisphere) in thin
860 section reference (x, y coordinates see inset in a). The black dotted line in pole figures shows
861 the orientation of the foliation trace in thin section based on the elongation direction of
862 magnesite grains; contours are multiples of a random distribution. Pole figures based on all
863 points (not shown) have similar distributions; full pole figures including a- and m- axes see
864 Supplementary figures S8 – S19. (a) ppol; (b) quartz orientations (ipf colorscale see inset),
865 and kernel average misorientation of magnesite grains in grey; (c) xpol with 1λ -plate; (d) BSE
866 image; (e) magnesite orientations (colorscale see inset in b); black = other phases, not
867 indexed). Scale bar in a) is 500 μm , in b) – e) 100 μm .

868 **Fig. 5** Ductile transposition and folding of early magnesite veins. (a) folded magnesite veins,
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874 contrast was enhanced and oxides are rendered black (BT1B_20-1_64-68). (d) BSE image of
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881 **Fig. 6** Low-angle boundaries in magnesite of foliated listvenite. (a) EBSD kernel average
882 misorientation map of magnesite (3° threshold); the magnesite grain selected for TEM
883 analysis and the orientation of the FIB section are indicated. (b) STEM bright field image of a
884 low-angle boundary (gb^*) in the selected magnesite grain, and Fe and Si compositional maps
885 of the framed area. (Sample BT1B_14-3_65-66).

886 **Fig. 7** Crystal growth microstructures in foliated listvenites. (a) SEM-CL image of aligned
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888 quartz matrix with euhedral crystal growth zoning (CL filter optimized for quartz). (b) SEM-
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891 Euhedral magnesite with Fe-oxide inclusions and dendritic rims; quartz in the matrix has a
892 CPO (c.f. Fig. 4c) (xpol). (d) EBSD orientation map of magnesite (color scale see Fig. 4) with
893 corresponding crystal shapes overlay of rhombohedral magnesite (crystallographic axes see
894 inset). (e) SE image of dendritic rim on euhedral magnesite. Sub-micron scale crystal facets of
895 quartz and magnesite are visible in the related porosity. (f) High resolution SE image of a
896 nano-porous magnesite dendrite showing a 100 - 400 nm wide SiO₂ rim at the contact to
897 quartz. (a, b: sample BT1B_14-3_77-80; c - f: sample BT1B_16-3_28-31). Scale bars in a) -
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900 serpentinites and listvenites of core BT1B. Cross-correlation between events in serpentinite
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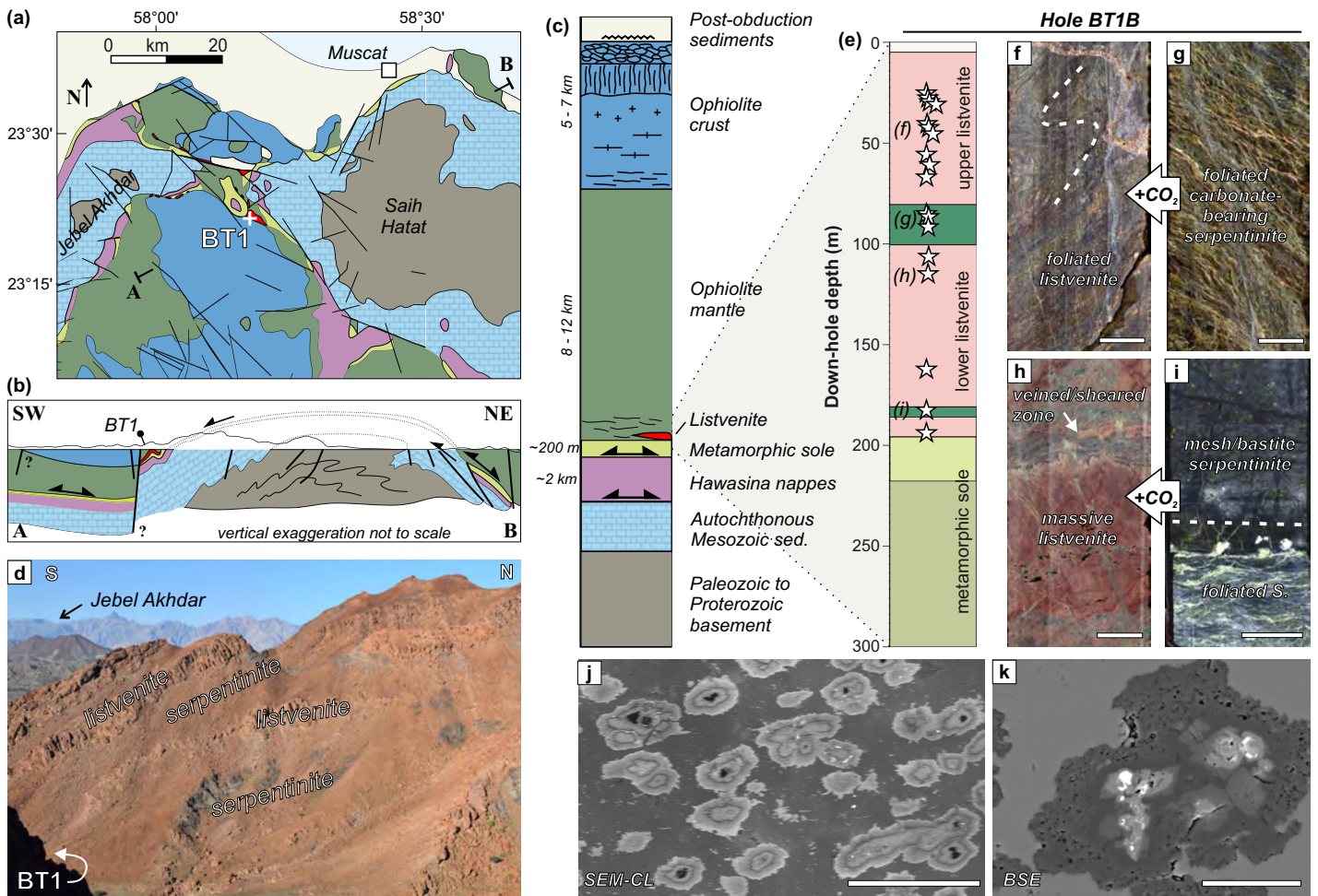


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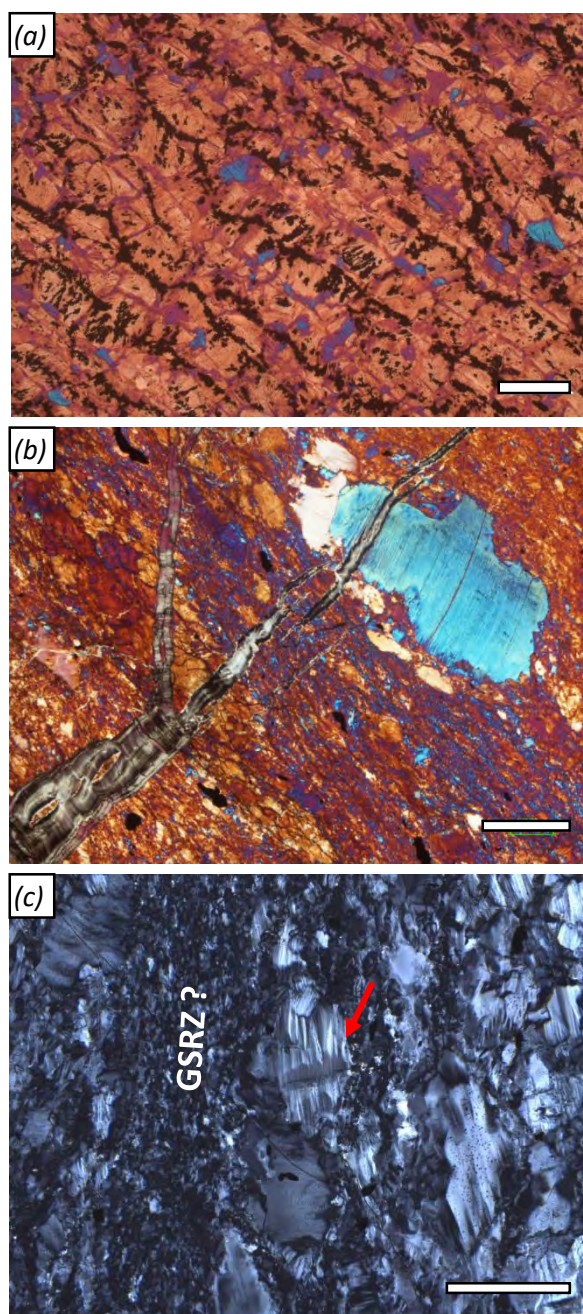


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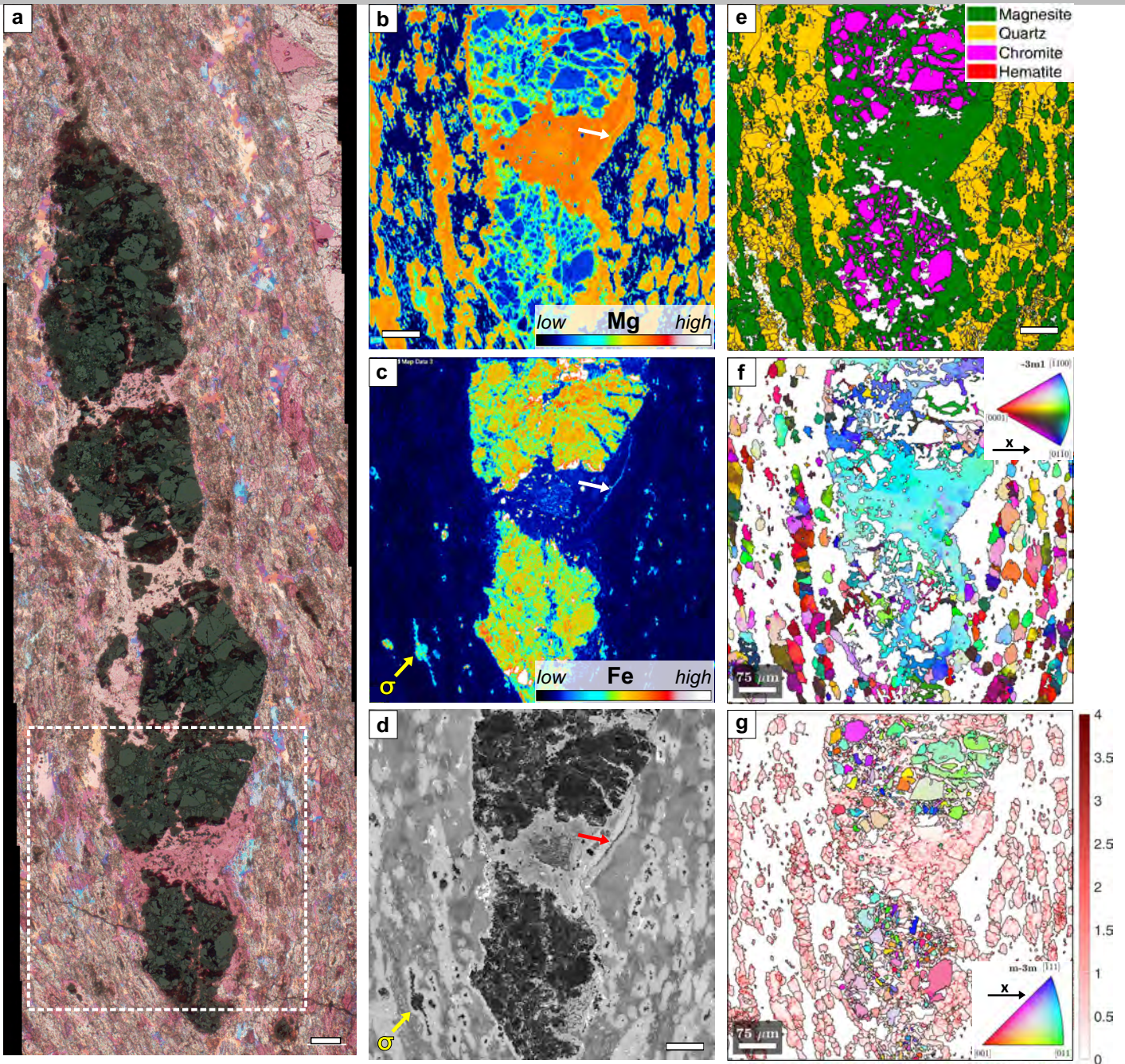


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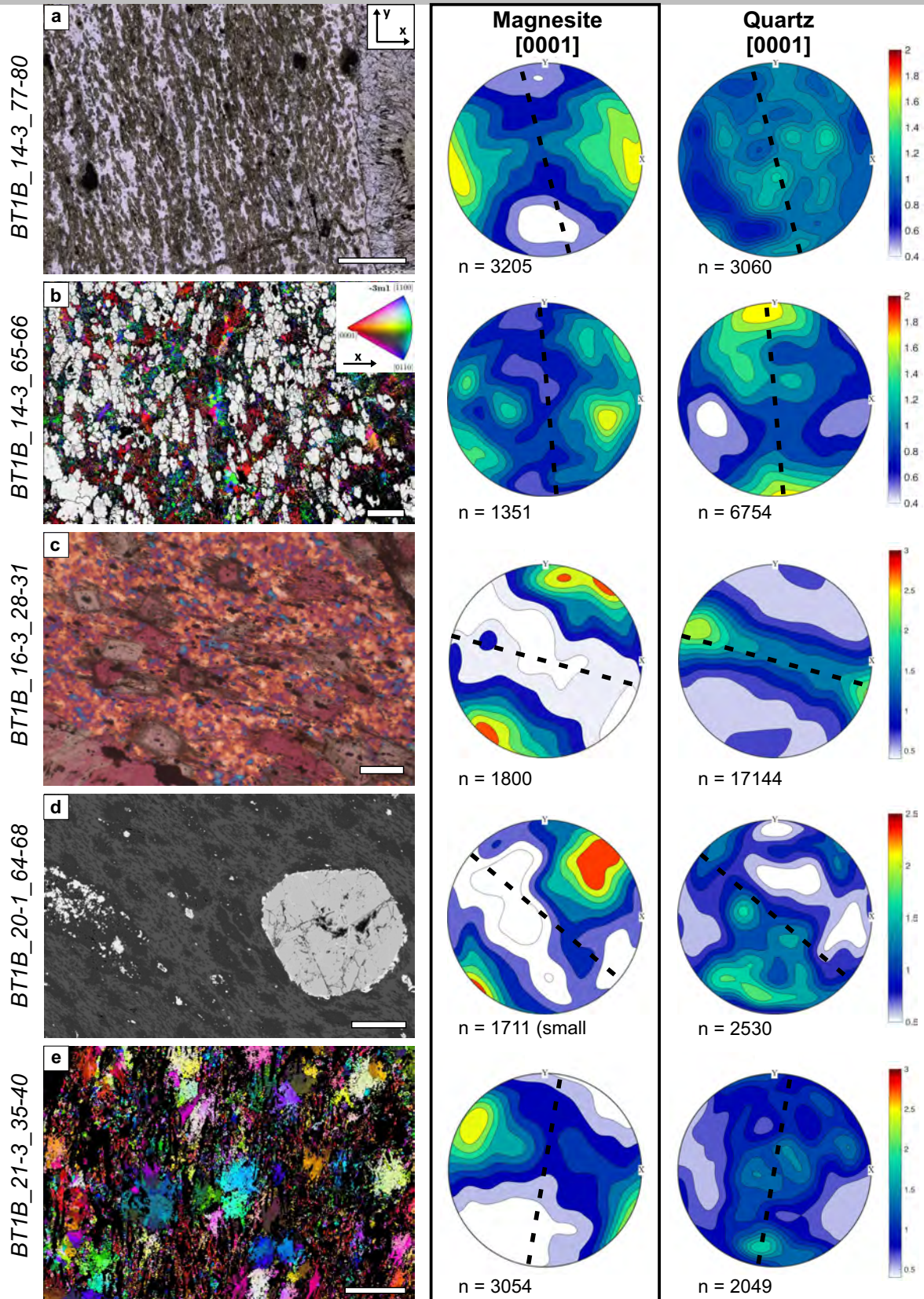


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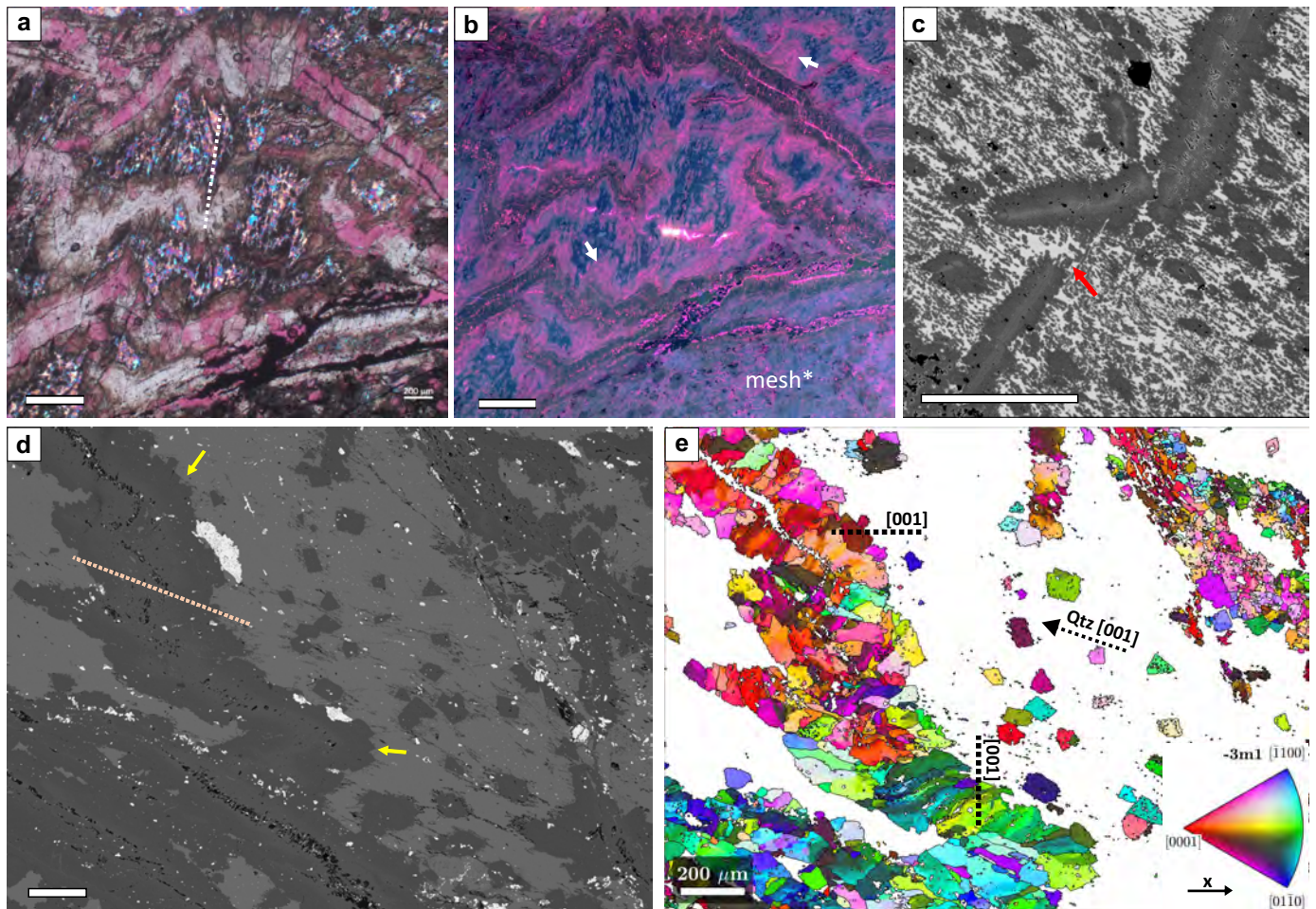


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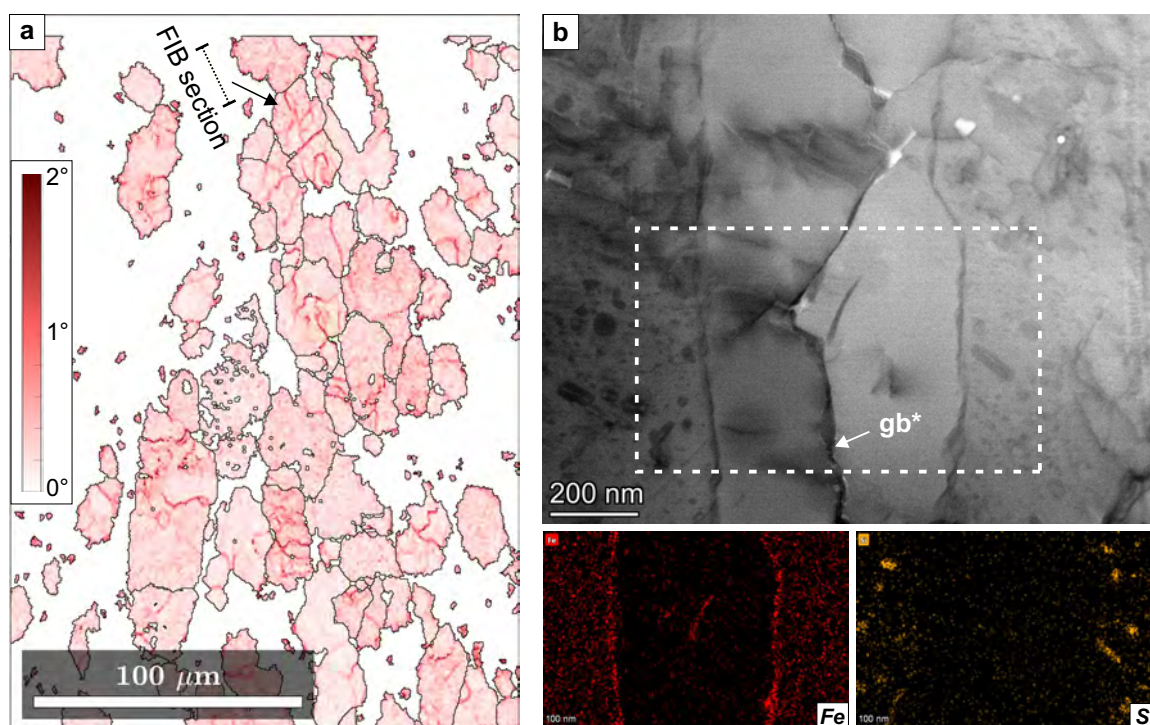


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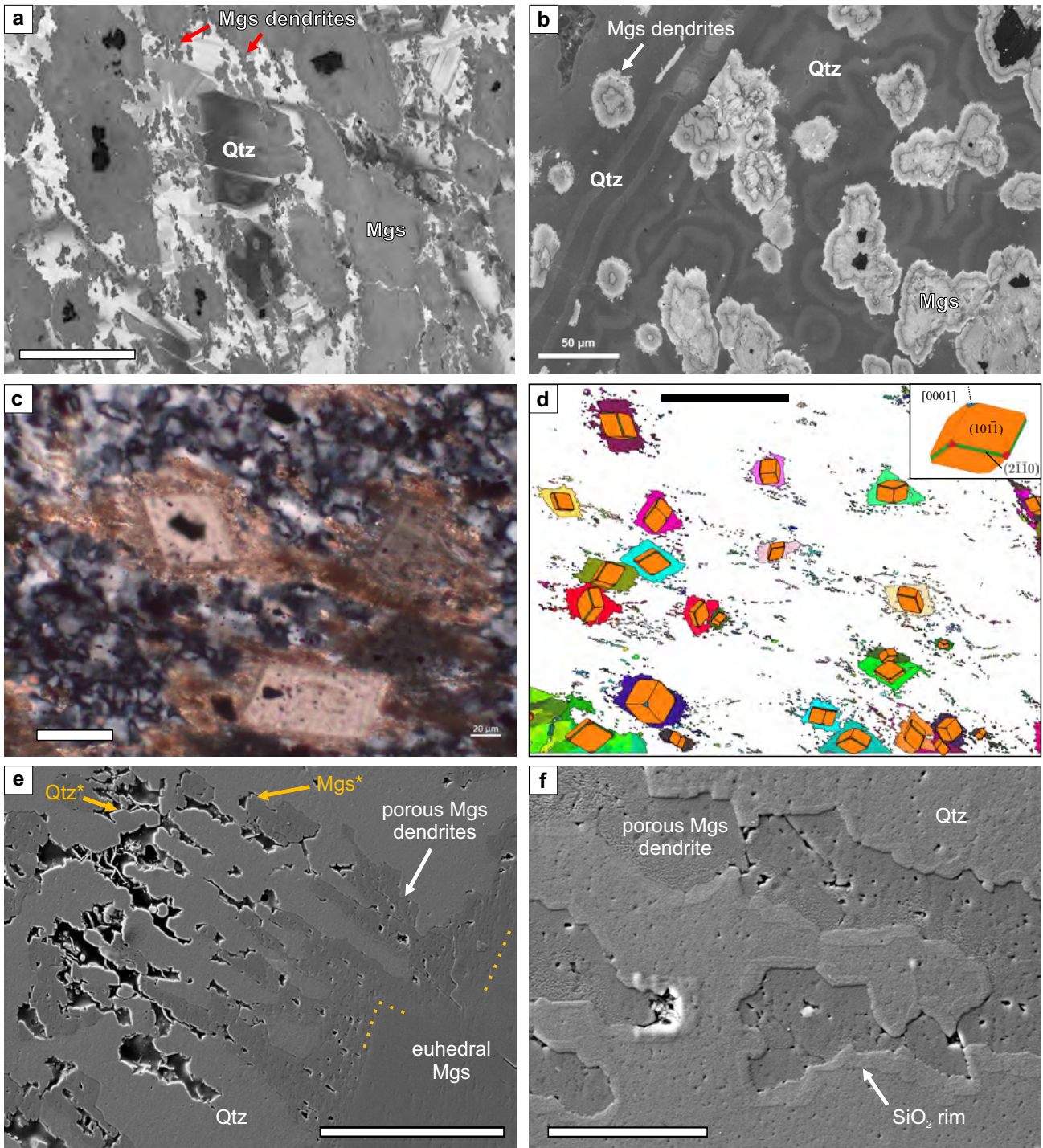


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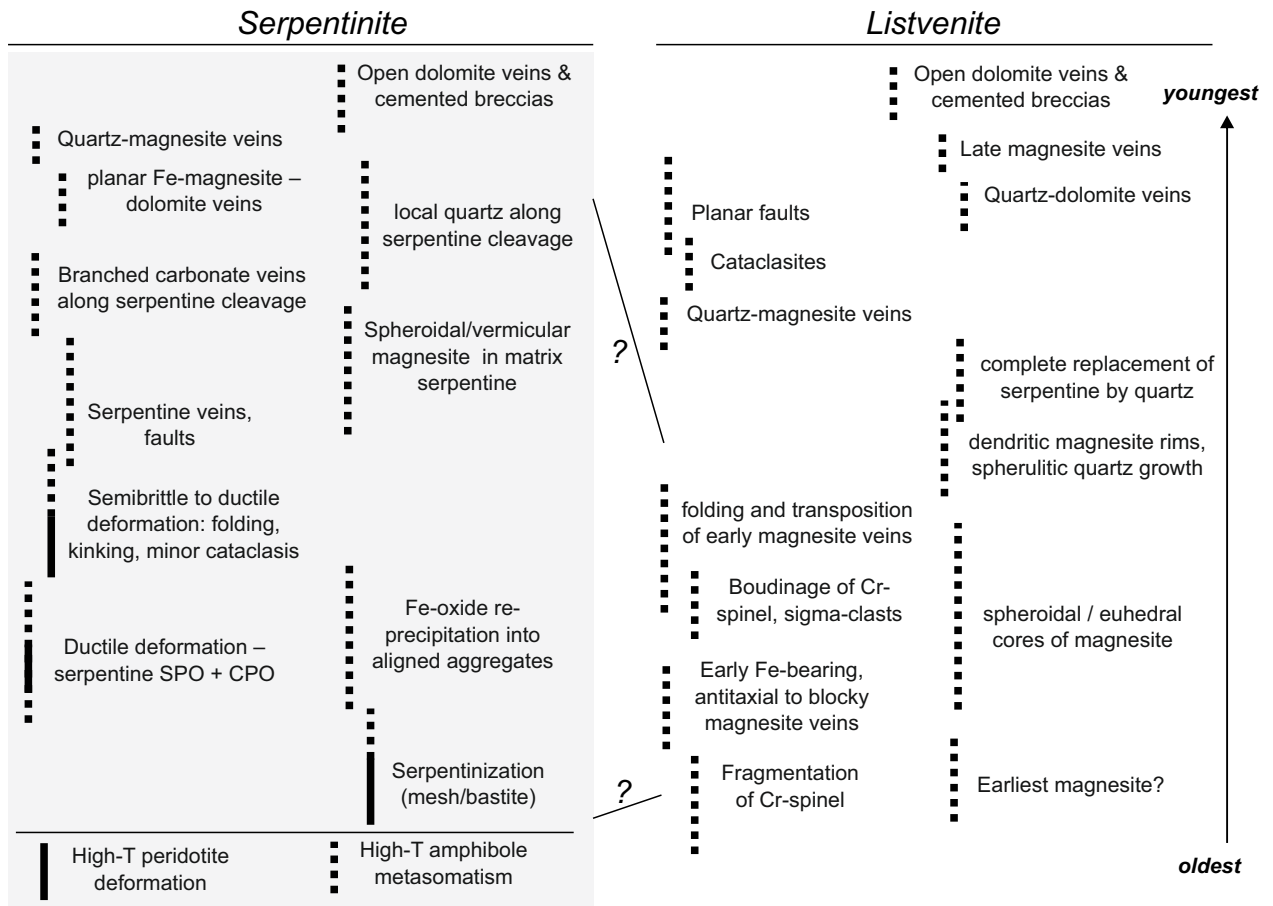


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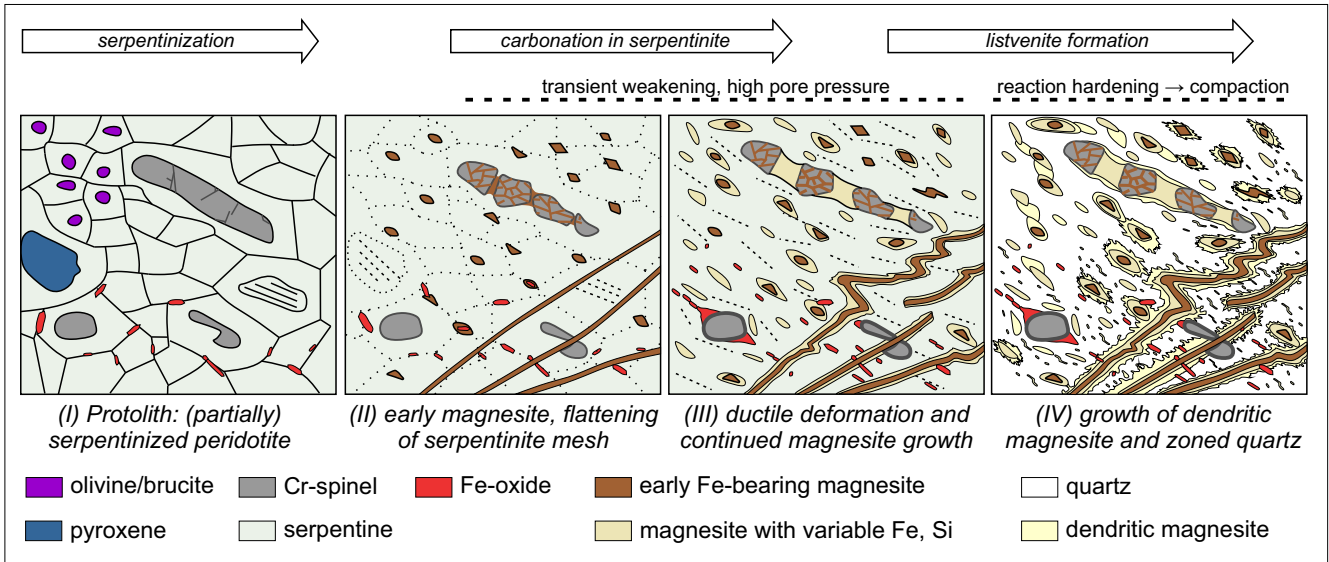


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