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# Forming and preserving aragonite in shear zones: first report of blueschist facies metamorphism in the Jabal Akhdar Dome, Oman Mountains

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## Abstract:

We report the first occurrence of high-pressure metamorphic aragonite in Precambrian carbonates of the Jabal Akhdar Dome in the Oman Mountains. We offer a model for its formation at blueschist facies metamorphic conditions and its subsequent preservation to the surface within the tectonic framework of the late Cretaceous obduction of the Semail Ophiolite. Aragonite formed at T ~350{degree sign}C and P{greater than or equal to} 0.9 GPa and is preserved within mylonitic shear zones and in stretched fiber dilational veins where the necessary conditions for its formation and preservation, such as plastic strain accommodation, fluid-enhanced mineralogical reactions, and an anisotropic permeability structure, were preferentially met with respect to the surrounding rock. High-strain structural domains are thus documented to potentially be ideal sites where to look for- and study pro- and retrograde high-pressure metamorphic histories in deeply subducted and exhumed terrains.

1	Forming and preserving aragonite in shear zones: first report of
2	blueschist facies metamorphism in the Jabal Akhdar Dome,
3	Oman Mountains
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## 27 ABSTRACT

28 We report the first occurrence of high-pressure metamorphic aragonite in Precambrian 29 carbonates of the Jabal Akhdar Dome in the Oman Mountains. We propose a model for both its 30 formation at blueschist facies conditions and its subsequent preservation to the surface within 31 the tectonic framework of the late Cretaceous obduction of the Semail Ophiolite. Aragonite 32 formed at T~350°C and P $\geq$  0.9GPa and is preserved within mylonitic shear zones and in 33 stretched fiber dilational veins where the necessary conditions for its formation and 34 preservation, such as plastic strain accommodation, fluid-enhanced mineralogical reactions, and 35 an anisotropic permeability structure were preferentially met with respect to the surrounding 36 rock. High-strain structural domains are ideal sites where to look for and study pro- and 37 retrograde high-pressure metamorphic histories in deeply subducted and exhumed terrains.

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## 40 **1. INTRODUCTION**

41 The identification and characterization of relic high-pressure (HP) assemblages in exhumed 42 rocks are key to constraining the thermobaric conditions and the deformation processes typical 43 of otherwise inaccessible subduction zones (e.g., Agard et al., 2009; Rubatto et al., 2011). Even 44 though exhumed terrains may be affected by retrograde metamorphism, relic assemblages may 45 locally survive within favourable structural sites that act as sheltering capsules to specific HP 46 phases. Formation and later preservation of such phases therein is favoured or inhibited by the 47 interplay of numerous factors, such as the exhumation rate and geothermal gradient, which may 48 inhibit retrograde mineralogical re-equilibrations, presence and composition of fluids, which 49 can favour element transport and enhance mineralogical reactions during pro- and retrograde 50 histories, amount of strain and type of involved mineralogical phases (e.g., Goffé and Velde, 51 1984; Bucher and Frey, 2002). The documentation of index minerals, such as lawsonite and 52 carpholite, has facilitated the study of blueschist facies conditions within metabasite and

metapelite (e.g., Evans and Brown, 1986). Aragonite, on the other hand, is a metastable polymorph of calcite that represents a reliable blueschist facies indicator for "pure" carbonates that otherwise lack other P-sensitive mineral phases (e.g., Hacker et al., 1992; Stöckhert et al., 1999; Giuntoli et al., 2020). Aragonite formation and preservation are mostly limited to <a href="#reliablestimatestametric">reliablestimatestametric</a> (e.g., Hacker et al., 1992; Stöckhert et al., 1999; Giuntoli et al., 2020). Aragonite formation and preservation are mostly limited to <a href="#reliablestametric">reliablestametric</a> (e.g., Carlson, 1980; Hacker et al., 1992).

59 We report the first record of HP aragonite in the Precambrian carbonates of the Jabal Akhdar 60 Dome (Oman Mountains), universally acknowledged as a non-subducted portion of the Arabian 61 Plate (e.g., Breton et al., 2004). We demonstrate that aragonite is therein selectively preserved 62 within narrow mylonitic shear zones that formed due to cyclic brittle-ductile deformation under 63 blueschist facies conditions during the Cretaceous obduction of the Semail Ophiolite. We 64 propose a model wherein the identified mylonitic shear zones acted as sheltering structural 65 capsules, within which aragonite initially formed at HP metamorphic conditions and through 66 which it survived exhumation all the way to the surface.

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## 2. GEOLOGICAL SETTING

69 The Jabal Akhdar Dome is the largest tectonic window in the NW-SE Oman Mountains (Fig. 70 1A-B). It is composed of a pre-mid Carboniferous series overlain by a 2.5km-thick Permian to 71 Cretaceous carbonate succession (Autochthonous A and B, respectively). This stack was 72 overthrusted by the Hawasina Nappe and the Semail Ophiolite during the Cretaceous (e.g., 73 Searle, 2007; Fig. 1B). The autochthonous series is part of the Arabian passive margin, which 74 is reported as having experienced subduction, exhumation and obduction only in its 75 northeasternmost external portion (e.g., Lippard, 1983). Therefore, deformation in the 76 Precambrian JAD has so far been predominantly related to a complex sequence of contractional 77 and extensional phases from the late Ediacaran to the early Cambrian (e.g., Callegari et al., 78 2020; Scharf et al., 2021; Fig. 1C), with evidence of Cretaceous continental subduction

exclusively confined to the Saih Hatat Dome (Fig. 1B), where rocks experienced up to eclogite facies conditions (e.g., Warren et al., 2003; Agard et al., 2010). The JAD in the inner part of the Arabian margin is thus considered to belong to the un-subducted portion of the Arabian passive margin, and to have experienced only anchizonal deformation conditions during the Semail Ophiolite obduction (e.g., Searle, 2007). Exhumation of the subducted Arabian margin through a still ill-defined mechanism started at the end of the Cretaceous (e.g., Hansman et al., 2021), leading to rapid cooling of the whole region (e.g., Grobe et al., 2019).

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## 3. METHODS AND RESULTS

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## **3.1 ARAGONITE-BEARING MYLONITIC SHEAR ZONES**

89 In the study area (Fig. 1C), contractional calcmylonitic shear zones cut across the Precambrian 90 organic-matter-rich carbonate of the Hajir Formation (Fig. 2; Fig. S1). Strain localised in 1) 91 discrete, up to 20cm thick mylonitic to ultramylonitic shear zones (Figs. 2A-B; S1) that 92 discordantly cut across the bedding and 2) thinner shears along bed-bed interfaces within NE-93 verging folds in response to a flexural slip folding mechanism (Fig. 2). In the former, the 94 mylonitic foliation is penetrative and defined by lenses and laterally continuous films of 95 graphite (Figs. 2C; S1), dips to the SW (Fig. 2B) and is invariably associated with a SW-96 plunging stretching lineation and thrusting-related top-to-NE S/C-structures and oblique 97 foliation (Fig. 2B). The mylonitic foliation commonly transposes quartz and calcite veins (Fig. 98 2B). Carbonates exhibit a strong shape preferred orientation (SPO, Fig. 2C) with grains 99 elongated parallel to the transport direction and contained within the foliation. They preserve a 100 peculiar "rod-like" shape (Fig. 2C), which is commonly reported as typical for calcite 101 pseudomorphs after aragonite (e.g., Brady et al., 2004; Seaton et al., 2009; Giuntoli et al., 102 2020), and as ensuing during shearing at the calcite to aragonite phase transformation. Such 103 rod-shaped fabric is not found within the less deformed Hajir Fm outside of the shear zones 104 (Fig. S1).

Shear zones related to flexural-slip folding along bed-bed interfaces are extremely localised and thin (<5cm; Fig. 2D-E) and contain sheared quartz and calcite-aragonite veins and fibres (Fig. 2E). They exhibit a strong SPO with calcite and aragonite grains aligned parallel to the mylonitic foliation, embedding and transposing lenses and films of graphite (Fig. 2F).

All shear zones document broadly coeval brittle and ductile deformation, with the mylonitic fabric cut across by mode-I veins with opening directions subparallel to the regional SW-NE shear direction. These veins contain aragonite and quartz fibres (Fig. 2F; Fig. S2A-B) and are, themselves transposed along the mylonitic foliation, suggesting cyclic brittle-ductile deformation (Figs. 2B-F; S2C-D; S3A-B).

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## 3.2 P-T CONSTRAINTS

116 Raman Spectroscopy on Carbonaceous Material (RSCM) spectra and high-resolution micro-117 Raman maps (see Supplementary Material) were acquired to discriminate calcite from 118 aragonite in both mylonites and mode-I veins. Representative RSCM spectra from graphitic 119 films and patches, which outline the mylonitic foliation, constrain synkinematic deformation 120 temperatures in the 336-347°C range (Fig. 3A). Micro-Raman maps and spectra document 121 aragonite (only partially retrogressed to calcite) in both mylonitic shear zones and mode-I veins 122 (Fig. 3B-C), thus confirming inferences from the mylonitic rod-shaped fabric in the shear zones 123 (Fig. 2C and F).

Based on the calcite-aragonite stability field (e.g., Johannes and Puhan, 1971), the obtained deformation temperature range requires 0.8-0.9GPa (Fig. 3D) as minimum pressure during shearing and coeval brittle deformation, thus within the range of blueschist facies conditions. Trace element analysis on aragonite fibres and grains in mylonites constrains Sr to <1wt% (Table S1; Fig. S4 and S5), thus excluding lower P values for the calcite-aragonite transformation (e.g., Carlson, 1980).

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## 131 **3.3 AGE OF DEFORMATION**

132 In order to temporally place the formation of the studied shear zones in the evolution of 133 northeastern Oman, we dated by U-Pb the described tectonic carbonates. Ages from mode-I 134 carbonate fibres cluster at 96.5 $\pm$ 31.6 Ma (2 $\sigma$ ; Fig. S6A-C, E). Dating of the calcmylonitic shear 135 zones defines two different clusters at 97.5 $\pm$ 23.3 Ma and 573.3 $\pm$ 27.6 Ma, respectively (2 $\sigma$ ; Fig. 136 S6D-F). The large analytical uncertainties notwithstanding, we interpret the new dates as 137 related to the Cretaceous subduction-obduction of the Semail Ophiolite, whereas the 138 Precambrian date as the age of the Hajir Fm protolith, which is ascribed to the early-middle 139 Ediacaran (e.g., Scharf et al., 2021).

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## 4. DISCUSSION AND CONCLUSIONS

142 This first documentation of blueschist facies conditions from genetically connected shear zones 143 and mode-I veins within the JAD and the interpretation of this data require considering the 144 possible role of non-lithostatic pressure during deformation. Tectonic overpressure may 145 promote HP metamorphism, such that analytically obtained P estimates cannot be converted to 146 depth. Several conditions are discussed as leading to tectonic overpressure, among which the 147 following might affect our results: i) significant viscosity contrast between juxtaposed rock 148 types, ii) heterogenous pressure conditions in folds and iii) fluid release (dehydration, 149 decarbonation) in a closed system (e.g., Mancktelow, 2008; Schmalholz and Podladchikov, 150 2013; Luisier et al., 2019).

151 We tend to exclude a significant contribution of tectonic overpressure during the evolution of 152 the studied shear zones in the JAD based on the following:

Mode-I fracturing causes instantaneous pressure drops in dilatant fractures to conditions
 corresponding to the local lithostatic load. Coeval fracture infilling is, therefore, at
 equilibrium with the lithostatic pressure and aragonite in veins thus reflects the
 overburden.

Mylonitic shearing occurred in the absence of a significant viscosity contrast between
 shear zone and the undeformed host rock, as evidenced by their similar composition and
 by aragonite occurring in both shear zones and mode-I veins.

- Shear zones locally formed by flexural slip along bed-bed interfaces on fold limbs,
  which are not prone to develop significant overpressure (e.g., Mancktelow, 2008).
- Shearing occurred at too low a temperature to release CO<sub>2</sub>-rich fluids from
   decarbonation (e.g., Samtani et al., 2002).

Theoretically, aragonite might form even at low-pressure conditions in highly-strained domains, where shear strain would increase the internal energy of calcite crystals by densifying defects and dislocations in the lattice (Newton et al., 1969). This process, however, has been described for late calcite veins cutting across mylonitic fabrics and is thought to be rather unlikely in natural shear zones (Gillet and Goffé, 1988).

169 We therefore consider our minimum P estimate of 0.8-0.9GPa as indicative of at least 25-30km 170 depth, which attests to reaching blueschist facies conditions in the dynamic context of the 171 Oman Cretaceous subduction. This is consistent with the new U-Pb results, which, despite the 172 large analytical errors (24-30%; Fig. S6E-F), fit available age constraints for the known HP and 173 subduction-related metamorphism in northeastern Oman (Fig. S6G). We also exclude an 174 Ediacaran sedimentary origin for aragonite because we deem highly unlikely its preservation 175 over such a long time span due to the rapid kinetics of the aragonite/calcite transformation (e.g., 176 Theye and Seidel, 1993; Hacker et al., 2005).

Cyclic brittle-ductile deformation under HP conditions in the JAD finds analogies with descriptions of similar deformation styles under blueschist facies conditions elsewhere in orogenic belts (e.g., Molli et al., 2017; Giuntoli and Viola, 2022) and allows us to present a conceptual model for the formation and preservation of aragonite within mylonitic shear zones (Fig. 4). Formation of aragonite is known to be both favoured and limited by the i) amount of strain, ii) dynamic evolution of the permeability tensor through time and fluid-rock interaction, 183 iii) temperature changes, iv) overall composition of the deforming system and v) exhumation 184 modes (Fig. 4A). The interplay of these factors within the studied shear zones would have 185 made it possible for aragonite to first form and then be preserved. We suggest that the 186 mylonitic fabric triggered transient chemical/physical processes that were, instead, unable to 187 operate in the less deformed Hajir Fm outside of the shear zones (as shown by the lack of 188 aragonite therein; Fig. S1).

189 Shear zones cyclically accommodated broadly coeval ductile and brittle deformation, 190 both taking place under blueschist facies conditions, as demonstrated by aragonite occurring in 191 both coeval mylonites and mode-I veins. Progressive strain localisation within the initially 192 undeformed Hajir Fm under increasing pressure and temperature (Fig. 4B) caused calcite 193 recrystallization and grain size reduction (Fig. 4C). Fluids enhanced the calcite-aragonite 194 transformation at favourable P-T conditions that were met as the Hajir Fm reached 195 progressively greater depth during subduction (Carlson, 1980). We see this process as being 196 favoured by enhanced permeability along the mylonitic foliation due to the progressive 197 alignment of ordered graphite films along the mylonitic foliation planes (Fig. 4C; Upton and 198 Craw, 2008). Fluid ingress and flow within shear zones was facilitated by broadly coeval 199 fracturing and viscous deformation cyclically alternating under HP conditions (e.g., Molli et al., 200 2017) and by the establishment of a large foliation-parallel permeability, with shear zones thus 201 acting as conduits (Fig. 4D).

Close to or at P-T peak conditions, rod-shaped aragonite grains formed (Fig. 4C-D) growing an interwoven network with graphite crystals to develop laterally continuous and extensive layers (Fig. 4E). This would have sealed the shear zones, eventually leading to lower permeability conditions compared to the less deformed hosting Hajir Fm. Low-permeability and sealed shear zones characterised the exhumation retrograde path of this part of the subducted slab (Fig. 4E). Finally, the Hajir Fm re-entered the stability field of calcite at  $T \leq 200^{\circ}C$  (e.g., Hacker et al., 1992; Fig. 4A and F), with shear zones remaining relatively sealed and dry, thus fulfilling a key condition for aragonite preservation (e.g., Gillet and Goffé, 1988). When coupled with a low geothermal gradient (<10°C/km) typical of cold subduction zones and fast exhumation (~1-3mm/a), as indeed reported for NE Oman (e.g., Grobe et al., 2019), our proposed structural evolution explains the seldomly observed crystallographic and morphologic preservation of aragonite in the stability field of calcite.

In conclusion, we document for the first time the occurrence of metamorphic aragonite in the JAD, attesting to blueschist facies conditions during subduction to at least 25-30 km depth. Its preservation calls for a model based on structural capsules where HP phases selectively formed and were later preserved by the concomitant effects of regional (rapid exhumation) and local factors (low permeability horizons). Our results provide new insights into both the regional evolution of the JAD and the processes allowing for the preservation of HP phases in deeply subducted and exhumed carbonate(meta)sedimentary successions.

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## 335 CAPTIONS TO FIGURES

Fig. 1. A) Geographical setting and B) Geological setting of the southern Oman Mountains
with the Jabal Akhdar (JAD) and Saih Hatat (SHD) Domes; from Searle, 2007. C) Geological

- map of the study area and local stratigraphy (from Callegari et al., 2020).
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Fig. 2. A) Calcmylonitic shear zone cutting a NE-verging fold. B) Detail of mylonitic shear zone in (A). C) Ultramylonitic shear zone in (B), with rod-shaped aragonite crystals interleaved with semi-continuous graphitic films defining the foliation. D) NE-verging fold with flexuralslip related shear zones along bed-bed interfaces. Men for scale. E) Detail of shear zone in (D) deforming fibrous quartz and aragonite. F) Aragonite-calcite mylonitic foliation cut across by mode-I stretched fiber quartz and aragonite veins.

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Fig. 3. A) Raman spectra from carbonaceous material (RSCM) on rock matrix with (black) and without (blue) polishing. B-C) High-resolution micro-Raman spectroscopy spectra, related microphotograph and phase map. Bright yellow aragonite in blue ellipses. D) Calcite-aragonite stability field. Different experimental stability curves are shown (from Clark Jr., 1957; Johannes and Puhan, 1971; Lin and Huang, 2004; Hacker et al., 2005). The estimated P-T conditions for studied JAD carbonates are indicated.

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354	Fig. 4. Model for the formation/preservation of aragonite. A) P-T retrograde path. B)
355	Undeformed Hajir Fm carbonate. C) Calcite dynamic recrystallization forming new grains. D)
356	Shear zone structuring at P-T peak conditions and formation of rod-shaped aragonite grains.
357	with Quartz and aragonite fibre mode-I veins locally transposed by mylonitic fabrics constrain
358	brittle-ductile cyclicity under HP conditions. E) Shear zone sealing by high-ordered graphite
359	coalescence, forming thin, permeable and laterally continuous layers. F) Present configuration
360	of the JAD mylonitic shear zones, acting as sheltering structural capsules preserving aragonite.







