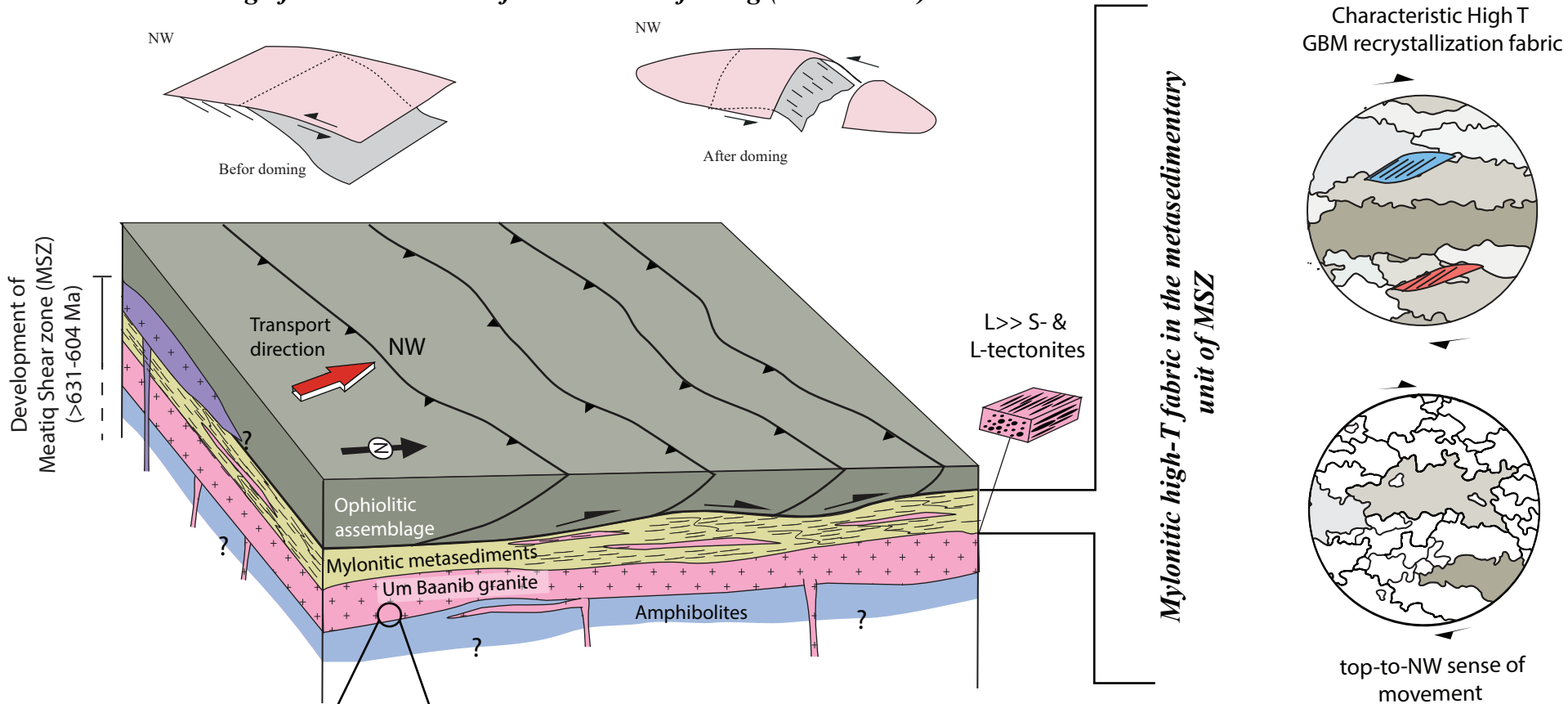


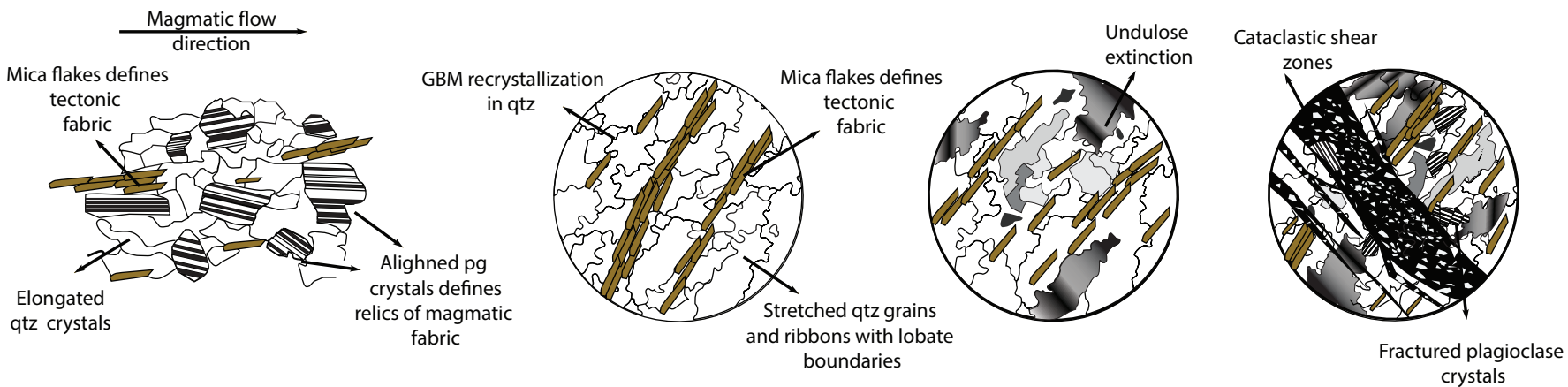
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# Doming of MSZ as a result of Thrust-related folding (605-596 Ma)



## Um Baanib Pluton microstructures (sub-magmatic to solid-state fabric)



Magmatic foliation superposed by GBM recrystallization

High-T microstructures  
GBM recrystallization, local CBE

Low-T microstructures  
Sub-grains & undulose and patchy extinction

Brittle microstructures  
CSZ, intracrystalline and intercrystalline fractures

# 1 **Rethinking the Anatomy and Architecture of the Neoproterozoic Gneiss Domes** 2 **in the Nubian Shield: Are they Extensional Metamorphic Core Complexes?**

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6

## 7 **Abstract**

8 The Nubian Shield features amphibolite-grade, gneiss-cored domes surrounded by greenschist-  
9 grade island arc and ophiolitic assemblages. These structures exhibit anomalous intense ductile  
10 deformation and higher metamorphism than the surrounding rock units; yet, their nature, geometry,  
11 and origin remain controversial. The present study integrates field data, remote sensing, and  
12 detailed structural and microstructural analyses to reevaluate the nature, architecture, and  
13 formation of these metamorphic domes, focusing on the Meatiq dome in Egypt's Central Eastern  
14 Desert. Our findings reveal: (1) Meatiq Dome comprises a domed thrust shear zone originating at  
15 mid-crustal depths, initially oriented sub-horizontally. Microstructural analysis shows the  
16 dominance of crystal plastic deformation with non-coaxial strain and varying metamorphic  
17 conditions. (2) The granite plutons in the dome (Um Baanib and Abu Ziran) were emplaced syn-  
18 kinematically during NW-ward tectonic transport, strongly supported by the sub-magmatic  
19 microstructures that reflect concurrent magmatic and solid-state deformation. Both plutons exhibit  
20 sheet-like geometries and were emplaced along distinct rheological contacts. (3) While the Meatiq  
21 Dome shares some attributes with metamorphic core complexes (MCCs), such as low-angle shear  
22 surfaces and mylonitic rocks, it lacks typical MCC features like low-angle and rotational normal  
23 faults. Structural analysis indicates that the domiform geometry of these structures is better  
24 explained by thrust-related folding rather than by MCC models. The deformation history of the  
25 Meatiq Dome comprises five key phases related to different tectonic stages with ages ranging from  
26 Precambrian to Cenozoic. The results provide new insights into the 3D geometry and structural  
27 history of the gneiss domes in the Nubian Shield, with implications for deformation processes in  
28 mid-crustal shear zones.

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## 41 **1. Introduction**

42 The East African Orogen is a major mobile belt formed through prolonged accretion and collisions,  
43 culminating in the collision of East and West Gondwanaland around 600 Ma (Stern 1994; Meert  
44 2003; Johnson et al., 2011). The orogen comprises the southern Mozambique Belt, characterized  
45 by intense deformation and high-grade metamorphism, and reworked crustal remnants; and the  
46 northern Arabian-Nubian Shield (ANS), a juvenile belt with lower deformation and metamorphic  
47 grades (Abdelsalam and Stern, 1996). However, the ANS hosts several domiform metamorphic  
48 complexes (e.g., Meatiq, Hafafit, Feiran-Solaf) with intense deformation and medium- to high-  
49 grade metamorphism (Fritz et al., 1996; Greiling, 1997; Fowler et al., 2007; Andresen et al., 2010;  
50 Fowler and Hamimi 2020). These intriguing structures comprise complex suites of amphibolite-  
51 facies metasediments, metavolcanics, amphibolites, and deformed plutonic rocks, and are detached  
52 from overlying ophiolitic nappes and tectonic mélanges by a mylonitic carapace (Sturchio et al.,  
53 1983; Fritz et al., 1996; Andresen et al., 2010). Despite extensive research, the mechanisms driving  
54 the evolution of these complexes remain unclear.

55 The earlier models were inspired by the gneiss domes model of Eskola (1949). In this sense, ANS's  
56 metamorphic complexes were defined as mantled gneiss domes developed through two subsequent  
57 orogenic episodes (Schürmann 1966; Habib et al., 1985a, b). The recognition of similarities  
58 between these domes and the Cordilleran MCCs in terms of structural architecture and  
59 metamorphic conditions (Sturchio et al., 1983) prompted a reevaluation of these structures as  
60 MCCs formed in an extensional regime (Fritz et al., 1996; Blasband et al., 2000). Meanwhile, it  
61 has been widely noted that gneiss domes in the Arabian Shield are spatially coupled with a network  
62 of NW- trending transcurrent shear zones known as the Najd Shear System (NSS, e.g., Agar, 1987;  
63 Hamimi and Fowler., 2021). Identifying NSS extensions in the Nubian Shield (e.g., Sultan et al.,  
64 1988) paved the way for models linking gneiss domes evolution to NSS activity (e.g., Fritz et al.,  
65 1996, 2002; Hassan et al., 2016; Makroum, 2017).

66 Fritz et al. (1996) proposed that the gneiss domes in the Central Eastern Desert (CED) are  
67 extensional MCCs aligned along NW-trending brittle-ductile shear zones, referred to as wrench  
68 corridors, and the exhumation of these core complexes was controlled by orogen parallel extension  
69 accommodated by strain partitioning in these corridors. This model underwent extensive  
70 deliberation during the 2000s and incorporated other mechanisms such as exhumation in  
71 transtensional jogs and stepovers (e.g., Meyer et al., 2014), transpressional scissor-shaped  
72 corridors (Shalaby, 2010), and megascale flower structures (Makroum, 2017). Over the last two  
73 decades, this paradigm has been central to understanding the ANS's structural evolution.  
74 Nonetheless, the accumulation of structural data contradicting this model, triggered a growing  
75 body of robust refutation. The points of contention can be identified in these debates: (1) the  
76 presence of extensions for the NSS in the Nubian Shield (e.g., El Ramly et al., 1990), (2) tectonic  
77 setting for the evolution of the domes (extensional vs. shortening; Greiling 1997; Greiling et al.,  
78 1994; Andresen et al., 2010), (3) geometry and origin of shear zones in the CED which is the most  
79 contentious aspect of the ongoing debate (e.g., Fowler and El Kalioubi 2004; Andresen et al., 2010;  
80 Mohammad et al., 2020), (4) nature and geometry of the metamorphic domes (Fowler and Osman  
81 2001; Fowler and El Kalioubi 2002; Fowler et al., 2018), and (5) the temporal relationships among

82 deformation, metamorphism, and magmatism episodes (e.g., Abu Sharib et al., 2019; El Kalioubi  
83 et al., 2020).

84 The Meatiq Dome, located in CED, is a key area for addressing these issues. It is an elliptical dome  
85 structure, measuring 22 km by 18 km. Its western boundary is marked by the NW-SE trending  
86 Atalla Shear Zone (ASZ), a crustal-scale transpressional zone with sinistral shear (Mohammad et  
87 al., 2020). While most studies have focused on the regional structural framework, the internal  
88 anatomy of the lithological units and igneous plutons within the dome has received limited  
89 attention. Additionally, most studies emphasize Neoproterozoic deformation phases, with little  
90 focus on Phanerozoic phases. This work aims to reappraise the 3D geometry of the Meatiq dome,  
91 investigate the Meatiq shear zone's (MSZ) genesis, and develop a comprehensive model for its  
92 spatial and temporal evolution. The study compiles data from remote sensing, geological mapping,  
93 and structural and microstructural analysis. The findings provide new insights into the 3D  
94 geometry and history of "gneiss domes" in the ANS, test and validate their classification as MCCs.  
95 In addition, results offer valuable implications for understanding the structural, magmatic, and  
96 tectonic evolution of the northern ANS, the role of the NSS in the evolution of metamorphic  
97 complexes, and the processes in mid-crustal shear zones during Gondwanaland amalgamation.

## 98 **2. Data and Methods**

99 This study used fieldwork and satellite data to analyze the Meatiq Dome's structure. Field  
100 investigations included structural and lithological mapping, as well as collecting oriented rock  
101 samples. These ground observations were supplemented by high-resolution satellite imagery (e.g.,  
102 Sentinel 2) and DEMs (Copernicus; 30m). Cross-cutting relationships between rock units provided  
103 insights into the dome's evolution. The structural data were used to reconstruct the geometry of  
104 granite plutons and infer their emplacement mechanisms, with geochronological and geochemical  
105 data supporting a new model for the dome's geometry and evolution. The microstructural analysis  
106 focused on deformed granites and mylonitic metasediments. A total of 90 thin sections were  
107 prepared to examine microfabrics in the Um Baanib pluton, oriented perpendicular to mylonitic  
108 foliation and parallel to lineation. The analysis aimed to identify deformation mechanisms and  
109 estimate temperatures assuming natural strain rates and low water content (Stipp et al., 2002a, b;  
110 Law, 2014). Magmatic and sub-magmatic fabrics were distinguished using the criteria of Paterson  
111 et al. (1989) and Vernon (2000).

## 112 **3. Geological setting**

### 113 **3.1 Geology and Architecture of the CED**

114  
115 The metamorphic domes in the CED expose a structural section for the crustal architecture, which  
116 portrays the stacked fold and thrust nappes accreted through a long-lived tectonic history (>400  
117 Ma) of subduction, accretion, and collision processes during Neoproterozoic (Greiling et al., 1994;  
118 Fritz et al., 1996; Abd El-Wahed and Attia, 2022). The crust of the CED is thought to have a tiered  
119 architecture with two structural levels (Bennett and Mosely, 1987; Greiling et al., 1994: Fig.1).  
120 The lower level, Tier 1, is comprised of amphibolite facies schists, gneisses, and mylonites,  
121 originating from various igneous and sedimentary protoliths (Andresen et al., 2010). The upper

122 level, Tier 2, is made up of a nappe stack of ophiolitic-Island arc sheets, which is overlain or  
123 tectonically mangled with deformed molasse basins fill (Abd El-Wahed 2010; Fowler and Osman,  
124 2013). Ophiolitic rocks are mostly dismembered and embrace a variety of geochemical affinities  
125 inherited from their original tectonic environment, ranging from MORB setting to fore-arc and  
126 back-arc environments (Farahat 2010; Gamal El Dien et al., 2016). The contact between Tier-1  
127 and Tier-2 is marked by a major, sub-horizontal shear zone, known as the Eastern Desert Shear  
128 Zone (EDSZ; Andresen et al., 2010). This sheared contact is exposed in the metamorphic domes  
129 as a folded mylonitic zone that detaches the amphibolite facies rocks in the core from the upper  
130 allochthonous suit (Andresen et al., 2010). It acts as a crustal-scale detachment that separates two  
131 distinct realms of different structural, metamorphic, and rheological attributes (Stern 2018). Both  
132 extensional (Fritz et al., 1996; Fowler and El-Kalioubi, 2004; Andersen et al., 2010) and thrust-  
133 related models (Sturchio et al., 1983; Mohammad et al., 2020) have been advocated to interpret  
134 the origin of these sub-horizontal shear zones. The tiered orogenic belt of CED was imperiled to  
135 several magmatic pulses that accompanied subduction, accretion, and collision stages and are  
136 manifested by a plethora of granite intrusions (Lundmark et al., 2012).  
137 The nappe stack of CED is transected by networks of NW-trending, Km-scale transcurrent sinistral  
138 shear zones, defined by anastomosing belts of highly foliated rocks that slice up the CED into  
139 discrete blocks with complex patterns (Fig.1b). These shear zones are widely accepted as northern  
140 extensions for the NSS in the CED (e.g., Sultan et al., 1988; Fritz et al., 1996), however, their  
141 tectonic significance is still controversial (Fowler et al., 2007). The most notable NSS strands in  
142 the CED (Fig.2b) are the Atalla shear zone (Sultan et al., 1988), Hamrawin shear zone (Abuzeid,  
143 1984), and Abu Markhat, Sibai and El-Shush shear zones (Abd El Wahed, 2008). Fritz et al.,  
144 (1996) remapped these strands, suggesting they define crustal-scale shear corridors that  
145 accommodated simultaneous extensions and shortening. The pervasive NW-SE structural grain of  
146 the CED was crossed near its southern boundary by the E-W to NE-SW oriented discordant belt  
147 of Mubarak-Barramia (Shalaby et al., 2005). The belt is marked by sinistral shear zones (Wadi El-  
148 Umra shear zone; Abd El Wahed, 2014) which comprises an assemblage of highly tectonized  
149 ophiolitic rocks embedded in a matrix of well-foliated metasediments.

## 150 **3.2 Geology of Meatiq Dome**

### 151 **3.2.1 Structural units (levels)**

152 Meatiq area was markedly subjected to subsequent tectonic, metamorphic, and magmatic processes  
153 which, in turn, obscured most of the original lithological boundaries. The tectonic stack of the  
154 Meatiq dome is classified into two major structural units (Fig. 1b; e.g., Ries et al., 1983; Andresen  
155 et al., 2010): the Meatiq Succession and the Ophiolitic-Island Arc Succession. Meatiq Succession  
156 comprises a domed, deformed sequence of quartz- and mica-rich mylonites, schists, and less  
157 abundant amphibolite and deformed granites (Hassan et al., 2017). The mica content increases  
158 progressively, peaking in the pelitic units. The rocks of Meatiq Succession are intensely deformed  
159 with varying degrees of ductile shearing. Three thrust sheets were mapped; Um Esh El-Hamra,  
160 Abu-Zohleiq, and Abu Fannani thrust sheets. Um Esh El-Hamra thrust sheet is the structurally  
161 lowest unit in the Meatiq dome and directly overlays the Um Baanib deformed granite. It is a highly

162 heterogeneous unit of quartzo-feldspathic schist, mylonites, blastomylonites with subordinate  
163 biotite-hornblende schist, and frequent concordant intrusions of mylonitic granites. Several  
164 varieties of quartzo-feldspathic rocks possess a strongly banded appearance attributed to shearing  
165 and mylonitization processes (El Gaby et al., 1984). Abu Zohleiq thrust sheet occurs as a thick  
166 sheet composed of garnet-muscovite schist, mylonitic micaceous quartzite, and phyllonites. Abu  
167 Fannani thrust sheet constitutes a circular thrust sheet bounding and succeeding the Meatiq dome,  
168 except the northern part, and represents a conspicuous transitional unit between the amphibolite  
169 facies rocks of Meatiq Succession and overlying nappes (Fig.3). It comprises an intercalated mica-  
170 and hornblende-bearing schist and mylonites, with subordinate graphite schist. Three main varieties  
171 of amphibolites were reported in the Meatiq dome (e.g., Neumayr et al., 1996; Hamdy et al., 2017).  
172 (1) amphibolites within Um Baanib deformed granites, commonly described as “enclaves”. (2)  
173 amphibolites and hornblendites intercalated with the schist and mylonites of Meatiq Succession.  
174 (3) amphibolites associated with ophiolitic rocks.

175 The Ophiolitic-Island arc Succession represents a complex suite of deformed, low-grade  
176 metamorphic rocks including dismembered ophiolites, ophiolitic mélange, and island-arc  
177 metavolcanics intruded by granite intrusions (Fig. 3). This assemblage is structurally intercalated  
178 with the intensely sheared molasse sediments along ASZ, west of the Meatiq dome. The ophiolites  
179 are represented by a sequence of dismembered allochthonous elongated sheets and masses of  
180 serpentinites, metagabbro, and basic metavolcanics that are disturbed by shearing. Serpentinites  
181 and associated talc carbonates are the most common ophiolitic varieties. They consist of distinct  
182 large masses and bodies encircling the Meatiq dome, oriented either east-west or north-south. Talc-  
183 carbonates occur mostly as pockets and slices near shear planes. Metagabbro and basic  
184 metavolcanics commonly occur as NW-SE trending thrust sheets, structurally overlies the  
185 serpentinites, and occur in association with hornblende schist, amphibolites, sheared serpentinites,  
186 and metasediments. The metavolcanics rocks are of andesitic basalt to basaltic composition with a  
187 tholeiitic affinity (Farahat, 2010). In ASZ, ophiolites are represented mainly by elongated sheets of  
188 variable size trending NNW-SSE, and embedded in a mélange of sheared metasediments. They are  
189 usually highly sheared, and foliated, but far from the shear zones, foliation is less pronounced.

### 190 **3.2.2 Igneous intrusions**

191 The Meatiq dome is characterized by three granitic intrusions, with ages ranging from  $630.8 \pm 2.0$   
192 to  $590.5 \pm 3.1$  Ma (Andresen et al., 2009), linked to distinct magmatic events that have significantly  
193 impacted the region. These intrusions account for about 50% of the exposed area of the dome.  
194 They are categorized into the syn- to late-tectonic (Um Baanib, Abu Ziran) and post-tectonic  
195 (Arieki) plutons.

196 The Um Baanib pluton has an elliptical shape in the plan view and covers an area of about 120  
197 km<sup>2</sup>. It is principally exposed in the core of the Meatiq dome and overlain by the domed mylonitic  
198 rock units of the Meatiq Succession (Fig. 2). It consists mainly of pinkish granite and granodiorite.  
199 The essential minerals are quartz, alkali-feldspars, plagioclase, biotite, and hornblende, with a  
200 minor aegirine and riebeckite-bearing varieties reported (e.g., Ries et al., 1983; Habib et al.,  
201 1985a). Deformation is evident through penetrative mineral lineation and weak foliation, though  
202 strain intensity varies significantly. Some samples lack distinct fabrics, showing only mild

203 deformation or typical undeformed granite textures. The pluton also hosts amphibolite bodies,  
204 which display well-marked intrusive contacts with the granite, obliterated by subsequent thrusting  
205 (Neumayr et al., 1996). The Abu-Ziran pluton, covering roughly 19 km<sup>2</sup>, comprises a variety of  
206 rock types including quartz diorite, tonalite, trondhjemite, and granodiorite. It is situated in the  
207 central and southern parts of the Meatiq dome and intrudes the Meatiq Succession and the  
208 overlying ophiolitic-Island arc Succession. Abu Ziran granitoids are composed of plagioclase,  
209 quartz, biotite, and hornblende with minor feldspar. Sericite, sphene, and opaques are the accessory  
210 minerals. They exhibit mild to intense ductile fabrics, particularly near the pluton's margins, where  
211 they parallel the foliation of the host rocks. The pluton is mainly localized near the contact between  
212 Meatiq Succession and overlying nappes and orientated parallel or sub-parallel to foliation in  
213 country rocks. The Arieki pluton is identified by its circular-shaped outcrop. It intrudes the schist  
214 and mylonites of the Meatiq Succession, as well as both Um Baanib and Abu-Ziran plutons. This  
215 post-tectonic intrusion is characterized by well-marked, irregular contacts and preserves parts of  
216 the roof rock at Gabal Meatiq, where schists and mylonites overlay the granites. The dominant  
217 rock types within the Arieki pluton are pink and pinkish-white granites and granodiorites,  
218 consisting of microcline, quartz, plagioclase, and biotite, with opaque minerals.

## 219 **4. Results**

### 220 **4.1 Macroscopic structures and architecture of the Meatiq dome**

221 The Meatiq dome is the key large-scale structure in the area, defined by its distinct elliptical shape.  
222 Concentric patterns and trajectories of foliation within the dome delineate two second-order,  
223 kilometer-scale domal structures (subdomes) in the eastern and western parts (Um Baanib and Um  
224 Esh El-Hamra subdomes, respectively), separated by two colinear synforms in the central region:  
225 the Abu Ziran and Abu Zohleiqqa synforms (Fig. 2). The dome is intersected by various types of  
226 faults, including thrust and normal faults, with various orientations and ages.

#### 227 **4.1.1 Subdomes**

228 The Um Baanib subdome is a double-plunging antiform (15 km long, 12 km wide), trending NW-  
229 SE, and defined by foliation variations around the dome's core and symmetrical repetition of units.  
230 It is cored with the oval-shaped Um Baanib pluton, which is overlain by a thick sequence of schists  
231 and mylonites. Although the contact is largely obscured by shearing and thrusting, clear intrusive  
232 contacts between the pluton and the surrounding rocks are preserved in places. The subdome has  
233 a nearly symmetrical shape with gentle to moderate dips (up to 45°), defined by the S<sub>1</sub> foliation  
234 (supplementary 1). Stereograms of S<sub>1</sub> poles show a double-plunging fold with the major axis  
235 plunging NW and SE. The western continuation of the subdome is obscured by the Arieki pluton.  
236 The subdome terminates abruptly to the northwest, where extensional faults juxtapose the Meatiq  
237 Succession and ophiolitic rocks, and gradually diminishes to the south. On the other hand, the Um  
238 Esh El-Hamra subdome is a 9 km long and 4 km wide, NW-trending asymmetrical double-  
239 plunging antiform. It has a distinct elliptical shape and covers a smaller area than the Um Baanib  
240 subdome. The eastern limb dips gently (up to 30°) toward the NE, while the western limb is steeply  
241 dipping, nearly vertical (supplementary 1, 2). Stereograms of the foliation data show a well-  
242 defined girdle clustering of poles, indicating an asymmetrical fold with an inclined axial plane



243 striking N20°W. The fold axis plunges shallowly to SE at about 5°. The core of the subdome  
244 consists of quartzo-feldspathic schists, while the limbs are composed of phyllonites and mica-rich  
245 mylonites. The subdome dies out along the southern flank of the Meatiq dome, and the northern  
246 part is terminated by steep, step-like normal faults.

#### 247 *4.1.2 Synforms*

248 The Abu Zohleiqqa synform, located in the northwestern region of the Meatiq dome, trends NW-  
249 SE, and spanning ~8 km long and 3 km wide. The northern extent of the conform is truncated by  
250 the Sodemin normal fault, which diminishes further south. On the western side, an NW-trending  
251 normal fault runs parallel to the synform's axis and is accompanied by an anticline on the hanging  
252 wall. The parallelism of these fold pairs suggests a potential genetic relationship (supplementary  
253 2). The syncline is nearly symmetrical, with limbs that dip gently, not exceeding 30°. In contrast,  
254 the Abu Ziran synform is an NW-SE trending structure, 9 km long and 4 km wide, between the  
255 Um Baanib and Um Esh El-Hamra sub-domes. Its limbs dip to the NE and SW, with average  
256 angles of 20° to 25°. Foliation data indicate a well-defined bimodal clustering in the stereogram  
257 (Fig. 2), suggesting a nearly symmetrical fold with inclined axial planes striking N20°W. A best-  
258 fit  $\pi$ -great circle reveals a shallowly plunging fold axis toward the SE at approximately 5°. The  
259 central and southern parts of the Abu Ziran synform are intruded by granitic sheet-like bodies from  
260 the Abu Ziran pluton. This synform and its intrusions have been affected by various thrust and  
261 normal faults of differing orientations (supplementary 2). Notably, the southern extent of the  
262 synform terminates abruptly due to normal faults that juxtapose Meatiq Succession with ophiolitic  
263 nappes.

#### 264 *4.1.3 NW-SE-striking thrust faults*

265 Meatiq Succession and overlying nappes were dissected by several NNW-SSE-striking thrust  
266 faults, that dip both NE and SW. These thrust faults are well exposed east of the Um Baanib sub-  
267 dome, along Wadi Murr, where several thrust faults are cutting across the quartzo-feldspathic units  
268 (Fig. 3a, b). These faults are arranged in closely spaced, large-scale imbricated duplexes with  
269 variable displacements. Similarly, a system of thrust faults duplexes cut across the deformed  
270 granites of Um Baanib (Fig. 3c, d) and Abu Ziran plutons. Notably, an arcuate-shaped fault crosses  
271 Um Baanib granite and runs for about 10 Km along its eastern contact. This fault structurally  
272 juxtaposes Um Baanib deformed granite with amphibolites in several localities. On the road of  
273 Qift-Quseir, a typical example of a thrust duplex is well-preserved in Abu-Ziran granite. A zone  
274 of mylonitization and brittle fracturing marks the floor thrust. Several fault planes are curved and  
275 characterized by the staircase geometry causing the bending of hangingwall rocks along the thrust  
276 plane. Slip lineation on fault planes and the vergence of thrust faults indicate a major W-to-SW-  
277 tectonic transport. In ASZ, these faults display an imbricated thrust duplex system, that marks the  
278 contacts of different units.

#### 279 *4.1.4 Normal faults*

280 The Meatiq dome is characterized by a complex network of intersecting normal faults with varying

281 orientations: NE-SW, WNW-ESE, and NW-SE. The oldest of these trends, NE-SW, is marked by  
282 a pervasive set of steep fault planes, generally dipping around 70°. An example is the Sodemin fault  
283 along the northern flank, which juxtaposes ophiolitic nappes with the Um Baanib pluton and Meatiq  
284 Succession (Fig. 3e). This fault truncates both ductile fabrics and thrust faults at high angles, and is  
285 accompanied by several sub-parallel faults exposed north of the dome. The Abu Ziran fault transects  
286 the southern limb, juxtaposing ophiolitic nappes with the Meatiq Succession, though its continuity  
287 to the east is uncertain. The lack of kinematic markers complicates displacement estimates, which  
288 range from tens to hundreds of meters. This fault set is not restricted to the dome borders; it also  
289 transects the dome's interior with multiple steep faults, indicating a pervasive extensional system  
290 rather than localized faulting along the dome's edges. The clear cross-cutting relationship between  
291 these faults and the Arieki Pluton, suggests a post-orogenic extensional phase. The other younger  
292 WNW-ESE and NW-SE trending faults and fractures exhibit cross-cutting relationships with older  
293 sets of faults and are likely associated with Phanerozoic rifting events.

#### 294 *4.1.5 Architecture and geometry of Meatiq dome*

295 Seven geological cross-sections were constructed to illustrate the dome's internal structure and  
296 relationships between subdomes, synclines, and different fault sets (Fig. 4). Section A-A', which  
297 transects the southern region of the Meatiq dome, offers a representative portrayal of its structural  
298 elements. The two subdomes and the intervening Abu Ziran synform are clearly distinguished by  
299 the dip of foliation observed along their flanks. The Um Baanib subdome is dissected by a series  
300 of thrust faults trending NW-SE, and dipping due NE. Notably, amphibolite enclaves are  
301 predominantly associated with these thrust contacts. In contrast, the neighboring Um Esh-El-  
302 Hamra subdome exhibits a highly asymmetric shape, with a western near-vertical limb. This limb  
303 is attenuated along the ASZ, where the rocks steepened and tectonically mixed with ophiolitic  
304 nappes. The Abu Ziran pluton intrudes the Abu Ziran synform parallel to the contact between the  
305 Meatiq Succession and ophiolitic nappes. In contrast, the alkali granites intruding Abu Ziran pluton  
306 display a distinct sharp vertical intrusive contact, indicative of differences in geometry and  
307 emplacement style. The dome is truncated by the sub-vertical sheared belt of the ASZ along its  
308 western side. Additionally, it is intersected by steep normal faults, some of which exhibit  
309 significant displacement. Section B-B' shows a similar configuration to the preceding section,  
310 albeit with the presence of the Arieki pluton, which obscures the western limb of the Um Baanib  
311 subdome. The orientation of the thrust faults within the pluton changes, aligning north-south.  
312 Section C-C' illustrates the fading of the Um Esh El Hamra subdome and the Abu Ziran synform,  
313 replaced further northward by the Abu Zohleiqqa synform/antiform pairs. The eastern flank of this  
314 synform is demarcated by a steep NW-SE oriented normal fault that dips NE, representing an  
315 abrupt change in the dip of the foliated rocks within the Meatiq Succession. On the other side, the  
316 NW-SE trending cross sections provide a clear depiction of the diminishing subdomes and  
317 synforms along the borders of the dome. Sections (D-D') and (E-E') show the gradual dipping of  
318 the southern flanks of the Um Baanib subdome, as well as the abrupt attenuation of the entire  
319 structure along the Sodemin normal fault in the north. Section (F-F') shows the intrusive contacts  
320 of the Arieki pluton with the Um Baanib subdome. The pluton is transected by a series of NE-SW-  
321 trending, steeply dipping normal faults. Section G-G' elucidates the longitudinal geometry of the  
322 Um Esh El-Hamra subdome, which is characterized by a moderate dip along its southern limb, and

323 shallow dipping on the northern limb. The subdome is dissected by several normal faults, resulting  
324 in a distinct step-like geometry.

## 325 **4.2 Mesoscopic structures of Meatiq dome**

### 326 *4.2.1 Mesoscopic structures of Meatiq Succession*

327 The Meatiq Succession rocks display pervasive tectonic fabrics, mainly LS-tectonites, with  
328 localized mylonitic zones, shear bands, boudinage, and intrafolial folds. Deformation intensity  
329 varies, with strain localization along certain horizons and lithological differences. Primary  
330 structures are largely obliterated by ductile shearing and metamorphism. Tectonic foliation ( $S_1$ ) is  
331 widespread, typically aligned parallel to lithological contacts, and defined by the orientation of  
332 mica, amphiboles, and stretched quartz and feldspar (Fig. 5a). Near Um Baanib pluton,  
333 quartzofeldspathic schist was intruded by mylonitized granite sheets, creating distinctive banding  
334 (Fig. 5b). Mylonitic foliation is less frequent and localized along sheared contacts. Competent  
335 lithologies are deformed into tectonites with attenuated, transposed lensoidal layers and tight or  
336 isoclinal folds (Fig. 5c, d). A penetrative mineral lineation ( $L_1$ ) is present in deformed granites and  
337 metasediments (Figs. 5e, f), characterized by stretching crystals and ribbons, or alignment of mafic  
338 clusters and clots, and mostly plunges to NW. The succession also exhibits diverse boudinage  
339 structures in quartz veins and felsic intrusions, particularly where competent and non-competent  
340 lithologies contrast. Boudin types include torn, drawn, pinch-and-swell, and shear bands.  
341 Asymmetrical, sigmoidal boudins with pressure shadows are observed, indicating shearing with  
342 top-to-NW sense (Figs. 5i, j). These boudins are common in highly attenuated horizons, indicating  
343 significant shearing along structural contacts (Fig. 5h). Additionally, foliation boudins are visible  
344 in competent lithologies like quartzo-feldspathic schist (Fig. 5k).

345 Mesoscopic folds are ubiquitous and exhibit various styles and orientations with a dominance of  
346 close overturned and recumbent folds (Fig. 6a). The lithological contacts and tectonic fabric are  
347 strongly folded around axes that plunge  $\sim 10^\circ$  toward the N60°E direction, perpendicular or oblique  
348 to the  $L_2$  lineation. However, folds with a high angle to the stretching lineations were also  
349 documented. Several fold styles have been observed in the Meatiq Succession. The first style is  
350 harmonic, tight-to-close recumbent folds with curved to subangular hinge zones (Fig. 6b). These  
351 folds are well-developed in quartz-feldspathic and mica schist. The quartzofeldspathic-rich  
352 domains act as highly competent layers, while the mica-rich domains act as incompetent layers  
353 that deform and flow to accommodate the spaces (Fig. 6c, d). Another fold style is observed in  
354 schists, where alternating widely spaced thin mica-rich and felsic (quartz and feldspar) horizons  
355 display folds with tight to isoclinal angles (Fig. 6e). These folds exhibit thickened hinges and  
356 thinner, stretched, and boudinaged limbs. Intrafolial folds aligned parallel to the pervasive  
357 foliation, are typically tight to isoclinal and asymmetric, with axial surfaces trending NE-SW,  
358 gently dipping due SE, and verge toward NW. Kink bands and crenulation folds with sharp hinges  
359 and asymmetrical straight limbs are observed in highly foliated pelitic varieties. The sense of fold  
360 asymmetry is consistent with a top-to-NW shear sense. Additionally, sheath folds with noses  
361 parallel to mineral lineation were observed at various scales. They are asymmetrical with highly

362 curved axes parallel to the lineation. Sections normal to the fold axes display a distinctive eye-  
363 shaped pattern (Fig. 6f).

#### 364 ***4.2.2 Mesoscopic structures of ophiolitic-island arc Succession***

365 The ophiolitic nappes and associated metavolcanics display multiple generations of structures. The  
366 oldest phase includes NE-SW trending thrust faults, along with less frequent penetrative foliation,  
367 folds, and boudinage structures, particularly evident along contacts within the ophiolitic nappe  
368 south of the Meatiq dome. Kinematic indicators suggest a top-to-NW transport direction,  
369 consistent with observations in the fabrics of Meatiq Succession. In ASZ, another generation of  
370 penetrative foliation and lineation is present, likely related to a transpressional shearing event. This  
371 sub-vertical foliation ( $S_2$ ), predominantly trending NW-SE, aligns with the shear zone's  
372 orientation, while the lineation ( $L_2$ ) is mainly sub-horizontal, parallel to foliation. Additionally,  $L_2$   
373 slip lineations along NW-SE striking thrust faults indicate tectonic transport predominantly to SW.

#### 374 ***4.2.3 Mesoscopic structures of amphibolites enclaves***

375 The amphibolite bodies in the Um Baanib pluton bear a variety of tectonic fabrics believed to  
376 represent the oldest structural generation in the CED (Loizenbauer et al., 2001). These rocks  
377 exhibit conspicuous tectonic foliation and lineation, marked by the alignment of hornblende,  
378 biotite, and plagioclase crystals. The planar and linear fabrics were folded around an axis that  
379 plunges southeast (El-Gaby et al., 1984). However, other studies disregarded the orientations of  
380 these structures, given that the amphibolite enclaves may have undergone reorientation during the  
381 emplacement of the pluton (Loizenbauer et al., 2001). The origin of these tectonic fabrics in the  
382 amphibolites and their temporal relationship to the mylonitic fabrics in the Meatiq Succession will  
383 be discussed later.

### 384 **4.3 Microstructural anatomy of Meatiq dome**

#### 385 ***4.3.1 Microstructures of Um Baanib deformed granite***

386 The Um Baanib Pluton records progressive deformation, ranging from sub-magmatic structures  
387 formed during melt crystallization to high- and low-temperature solid-state deformation and brittle  
388 shearing. The deformation intensity increases near the contact with thrust sheets, while the pluton's  
389 inner areas retain undeformed igneous textures. The granite displays "magmatic-looking" fabrics  
390 overprinted by mylonitic, solid-state deformation, suggesting coeval deformation and melt  
391 emplacement. Magmatic foliation and lineation are preserved through aligned albite twinning in  
392 anhedral to subhedral plagioclase crystals with lobate to serrate boundaries (Figs. 7a-d). These  
393 perfectly aligned crystals reflect an earlier magmatic Shape Preferred Orientation (SPO) of  
394 plagioclase, later overprinted by high-temperature recrystallization of the crystal margins. Some  
395 crystals retain straight faces and elongation parallel to albite twinning, implying that these aligned  
396 crystals refer to original magmatic foliation (Paterson et al., 1989). This interpretation is supported  
397 by: (1) the preservation of well-aligned euhedral plagioclase crystals preserved within large K-  
398 feldspar crystals, showing a poikilitic texture (Fig. 7e). These euhedral crystals, shielded by K-  
399 feldspar oikocrysts, preserving the original magmatic deformation. (2) Zoning patterns in some

400 crystals, indicative of magmatic origin. (3) the high temperatures (>450°C) required for dynamic  
401 recrystallization of feldspars (Tullis, 1983; Paterson et al., 1989).  
402 K-feldspar occurs as subhedral to anhedral crystals, often exhibiting flame-shaped perthites (Fig.  
403 7f). Plagioclase shows signs of dynamic recrystallization through serrated margins, indicating high-  
404 temperature deformation (Fig. 7g). Quartz forms elongated crystals, aggregates, or ribbons with  
405 prominent SPO aligned parallel to the main fabric (Figs. 7h, i). Grain boundaries are highly sutured  
406 and serrated, suggesting dynamic recrystallization by high-temperature Grain Boundary Migration  
407 (GBM; Passchier and Trouw, 2005). Biotite and amphibole align as aggregates and laths, however,  
408 discerning whether the alignment is magmatic or tectonic is challenging. C-S fabrics and shear  
409 bands are widely observed near pluton contacts and align with magmatic microstructures'  
410 orientation and shear sense. No evidence of a hiatus exists between sub-magmatic and high-  
411 temperature solid-state deformation. Instead, fabrics show a gradual transition, indicating persistent  
412 deformation from hypersolidus to subsolidus conditions (Zibra et al., 2012). This indicates that the  
413 granite experienced magmatic deformation in the presence of melt, which occurred synchronously  
414 with regional deformation.

415 In addition to the submagmatic fabrics, the granites exhibit two additional categories of solid-state  
416 deformation: low-temperature ductile fabrics and brittle microstructures. The low-temperature  
417 fabrics are represented by the undulose extinction in some Quartz crystals (Fig. 7j), indicating  
418 solid-state ductile deformation at relatively low temperatures. Brittle microstructures: Near brittle  
419 thrust faults, granite often exhibits brittle microstructures, such as (1) cataclastic shear zones, and  
420 (2) fractured and microfaulted plagioclase crystals (Fig. 7k, l). Cataclastic zones, cutting across  
421 ductile fabrics, are 0.5–2 mm wide and consist of extensively fractured and pulverized crystals.  
422 The fracturing of quartz and feldspar grains suggests deformation at low temperatures not  
423 exceeding 300 °C (Tullis 1983). These brittle microstructures likely represent a distinct phase of  
424 deformation that occurred after the earlier fabrics.

#### 425 *4.3.2 Microstructures of Meatiq Succession*

426 The analysis of the mylonitic varieties in the Meatiq Succession indicates a prevalent crystal plastic  
427 deformation, influenced by a strong non-coaxial strain component. The eastern transect of the dome  
428 offers the best-preserved section, providing insights into microstructural evolution and variations  
429 in rock types (Fig. 8a). Notably, the microfabric profile demonstrates a dramatic down-section  
430 increase in the deformation temperature (Fig. 8b, c). Deformation intensities vary markedly along  
431 the section, reflecting strain partitioning due to differences in mineral composition, abundance of  
432 weak phases (e.g., mica), and rheological properties.

433 Adjacent to Um Baanib pluton, rock varieties exhibit a spectrum of compositions ranging from  
434 quartzo-feldspathic mylonites to quartzites, phyllonites, and some pelitic varieties such as biotite  
435 schist. Quartzo-feldspathic varieties (samples Mt-18 & Mt-16) typically display a weak foliation,  
436 except for those rich in mica content, where both quartz and feldspars occur as stretched crystals  
437 exhibiting dynamic recrystallization. Quartzites and quartz-rich tectonites (Mt-13& Mt-14) are  
438 characterized by a pronounced grain-shaped foliation, delineated by elongated quartz ribbons (Fig.  
439 9a) with sutured and serrated boundaries, indicative of GBM (Figs.9b, c). The peak metamorphic  
440 assemblage, marked by sillimanite, garnet, biotite, and hornblende, aligns with high-temperature

441 metamorphic conditions. White mica fishes, abundant in this unit, exhibit well-developed sigmoidal  
442 shapes and are arranged in a characteristic S-C fabric (Fig. 9d). Additionally, pinning and dragging  
443 microstructures are prevalent where quartz contacts mica grains. Some deformed quartz grains  
444 exhibit a locally developed chessboard extinction feature (Fig. 9e), constraining the minimum  
445 deformation temperature in this zone to ~630°C (Law 2014). Quartz grain sizes are influenced by  
446 mica content: mica-poor rocks show quartz ribbons and larger grains with GBM (Figs. 9f, g), while  
447 mica-rich phyllonites exhibit anhedral quartz with weaker GBM (Fig. 9h). This can be attributed to  
448 strain accommodation by the basal slip system in the weaker, easily deformed mica, which inhibits  
449 the development of SPO in quartz (e.g., Hunter et al., 2016, 2018). In some samples, foliation  
450 domains are slightly anastomosing around lensoidal-shaped microlithons (Fig. 9f). Some quartz  
451 grains display undulose extinction, indicating a subsequent low-T ductile deformation.  
452 In the upper pelitic units, mylonitic biotite schist (Mt-14& Mt-13) and amphibolites prevail as  
453 dominant rock types. These varieties comprise polymineralic sheared pelitic rocks with abundant  
454 feldspar porphyroclasts embedded in a highly anisotropic matrix of quartz, biotite, muscovite, and  
455 feldspar grains. These clasts exhibit strain shadows of mica bands and, in some cases, fine-grained  
456 recrystallized mantles. The alignment of mica flakes and aggregates defines the foliation. Quartz  
457 grains in these varieties occur as small, anhedral equant grains within the matrix (Fig. 9i), showing  
458 weak preferred orientation and straight extinction. These features suggest strain-free recrystallized  
459 quartz grains formed through subgrain rotation recrystallization (Hirth and Tullis 1992). These  
460 features, typical of brittle-ductile transitions, imply deformation temperatures of ~450°C (Tullis,  
461 1983; Hirth and Tullis, 1992; Law, 2014) with dominant dislocation creep. The mylonites contain  
462 distinct generations of garnet porphyroblasts. The first comprises elongated crystals parallel to  
463 lineations, interpreted as pre-kinematic growth. The second generation is characterized by elliptical  
464 to irregular-shaped crystals enclosing crenulated or spiral-shaped quartz inclusions, that are  
465 misaligned to the external foliation (Fig. 9j). This generation is interpreted to have grown syn-  
466 kinematically. A third generation, restricted to Abu Ziran Pluton country rocks, comprises euhedral  
467 to subhedral crystals cutting across foliation, likely formed during metamorphic events concurrent  
468 with waning deformation or after it (Mohammad and El Kazzaz, 2022). The kinematic indicators  
469 within the MSZ support a top-to-NW tectonic transport (Fig. 9k, l).

## 470 **5. Discussion and Implications**

### 471 **5.1 Structural nature of metamorphic dome in CED: Are they extensional MCCs?**

472 Dome-shaped complexes in the ANS are often classified as either mantled gneiss domes (El Gaby  
473 et al., 1984) or extensional MCCs (Fritz et al., 1996; Blasband et al., 2000). Gneiss domes, typically  
474 cored by migmatites, orthogneisses, and granites with a mantle of high-grade schist and gneiss, are  
475 thought to form through buoyant flow and diapirism (Eskola, 1949; Teyssier and Whitney, 2002;  
476 Whitney et al., 2004; Yin, 2004). Alternative models emphasize structural mechanisms such as  
477 interference folding, fault-related folding, and ductile crustal flow (Boyer and Elliott, 1982; Yin,  
478 2004; Godin et al., 2006; Cao and Neubauer, 2016; Jessup et al., 2019). Conversely, MCCs, initially  
479 defined in the North American Cordillera (Coney, 1980; Lister and Davis, 1989), involve dome-  
480 shaped structures of deeply exhumed crustal rocks surrounded by upper crustal rocks and cut by

481 low-dipping normal faults linked to regional detachment faults (Buck, 1988; Wernicke, 1995). This  
482 model has also been applied to other extensional systems, such as the Aegean Sea (Forster and  
483 Lister, 1999), and many ancient gneiss domes in orogenic belts have been reinterpreted as MCCs  
484 formed during post-orogenic extension (Mancktelow and Pavlis, 1994; Wawrzyniec et al., 2001).  
485 Based on the definitions provided, the Meatiq dome cannot be classified as an MCC, despite  
486 exhibiting several similar characteristics, for following reasons:

- 487 1) MCCs typically develop in extensional settings, associated with low-angle normal faults and  
488 sub-horizontal detachments (Lister and Davis, 1989). Such structures are absent in the Meatiq  
489 dome and other domes in the CED and Sinai (Fowler and Osman, 2001; Fowler et al., 2007).  
490 Instead, high-angle normal faults along the Meatiq dome's flanks intersect the ductile fabrics  
491 of the Meatiq Succession and the post-kinematic Arieki pluton. The steep dip of these faults,  
492 their interaction with ductile fabrics, and the timing discrepancies between normal faulting  
493 (<590 Ma) and shearing activity (>630- ~600 Ma) strongly counter this model.
- 494 2) The complex structure of the subdomes and folds in the Meatiq dome, including the asymmetry  
495 of the Um Esh El Hamra subdome and the geometrical relationship between brittle thrust faults  
496 and subdomes cannot be explained by isostatic rebound and uplift. Instead, these folding and  
497 thrusting patterns indicate a later shortening event distinct from the earlier NW-ward shearing.
- 498 3) The  $^{40}\text{Ar}/^{39}\text{Ar}$  dating of hornblende and mica from the amphibolites and metasediments of the  
499 Meatiq Succession show cooling from 500°C to 350°C during 587-579 Ma, suggesting rapid  
500 regional exhumation linked to extensional tectonics (Fritz et al., 2002). However, this age does  
501 not align with the timing of the sub-horizontal shearing in the Meatiq dome, which ceased ~600  
502 Ma (Andresen et al., 2009, 2010). This significant disparity indicates that exhumation postdates  
503 shearing and is likely linked to a distinct event following the orogeny and dome formation.

504 The Meatiq dome also doesn't fit the typical definition of a gneiss dome, which typically features  
505 cores composed of migmatites and gneisses. Unlike metamorphic domes in Sinai (Hassan et al.,  
506 2021) and the Southern Eastern Desert (e.g., Migif-Hafafit; Fowler and El Kalioubi, 2002; El  
507 Kazzaz, 2009), the Meatiq dome lacks migmatites, indicating a limited partial melting and buoyant  
508 flow, and thus challenges the role of thermal buoyancy and flow as a mechanism of doming. Instead,  
509 a broader definition of gneiss domes, accommodating diverse mechanisms, better applies to the  
510 metamorphic domes in the CED. Based on structural data from the Meatiq dome (Fig. 10), we  
511 suggest that the domed complexes of the CED represent highly sheared, mylonitic mid-crustal  
512 domains formed through NW-directed tectonic transport of thrust nappes. These sub-horizontal  
513 shear zones underwent a subsequent shortening phase, resulting in the observed dome/fold  
514 geometry. This multi-phase deformation history aligns with Yin's (2004) broader framework,  
515 defining gneiss domes as products of varied mechanisms and processes.

## 516 **5.2 Geometry and emplacement mechanism of Um Baanib pluton**

### 517 ***5.2.1 Pre-tectonic vs. Syn-tectonic emplacement***

518 The Um Baanib pluton has traditionally been interpreted as a pre-tectonic intrusion, emplaced  
519 before NW-directed tectonic transport (Fritz et al., 1996; Loizenbauer et al., 2001; Andresen et al.,  
520 2010). This envision considers the pluton as the lowest exposed structural unit, with the contact

521 between the granite and overlying units representing a crustal-scale shear zone (Andresen et al.,  
522 2010; Abu Sharib et al., 2019). It suggests the pluton was emplaced ~631 Ma in an island-arc  
523 setting, followed by rapid denudation and subsequent tectonic transport (>609–605 Ma) that placed  
524 mylonitic metasediments and ophiolitic nappes over the exposed rocks, including the Um Baanib  
525 pluton. In contrast, our study provides compelling pieces of evidence for the syn-tectonic  
526 emplacement of the pluton along the MSZ: (1) The Um Baanib pluton shows clear intrusive  
527 relationships with the overlying metasediments, manifested as tabular intrusions within schists and  
528 mylonites, confirming the existence of metasediments before the granite's emplacement. These  
529 intrusions display significant ductile deformation, with fabrics akin to those in the host rocks,  
530 indicating contemporaneous deformation. (2) The granite exhibits sub-magmatic fabric, marked  
531 by aligned plagioclase crystals, overprinted by high-temperature solid-state deformation, including  
532 GBM recrystallization and mylonitic fabrics. This transition from magmatic to solid-state  
533 deformation supports a syn-kinematic emplacement. (3) Microstructural analysis of the mylonitic  
534 metasediments near the pluton reveals high-temperature deformation fabrics that transition to  
535 lower-temperature fabrics up section. This gradient may suggest progressive ductile deformation  
536 within the pluton's contact aureole, resembling metamorphic anomalies associated with syn-  
537 tectonic intrusions in the western United States (e.g., Law et al., 1992; Nyman et al., 1995; Morgan  
538 and Law, 1998; Heaverlo, 2014). Collectively, these lines of evidence endorse the syn-kinematic  
539 emplacement.

#### 540 ***5.2.2 Geometry and emplacement mechanism***

541 At its current exposure level, the pluton exhibits an elliptical shape in plan-view, trending NW-  
542 SE, and primarily exposed in the core of the Um Baanib sub-dome. However, the exposures extend  
543 to the west, suggesting a subsurface extension of the pluton beneath the mylonitic metasediments.  
544 Since its emplacement, the pluton has experienced multiple stages of deformation, significantly  
545 modifying its original geometry through successive generations of overprinting structures.  
546 Nevertheless, we developed an approximate reconstruction of the pluton's initial shape and  
547 emplacement mechanism based on two key observations: (1) The pluton's contacts with overlying  
548 units and the amphibolites align with tectonic fabrics. (2) The Meatiq Succession, particularly  
549 along the eastern flank of the dome, contains several concordant sheet-like intrusions similar to  
550 the Um Baanib granite. These sheet-shaped intrusions are emplaced parallel to the mylonitic  
551 foliation. Similar intrusive sheets are observed within the amphibolites (supplementary 3). These  
552 characteristics—parallelism of pluton contacts with the wall rock fabric and the presence of granite  
553 sheets in adjacent rock units—are typical of tabular intrusions emplaced along shear zones  
554 documented worldwide (e.g., Hutton et al., 1990; Petford et al., 2000). These plutons are often  
555 aligned parallel to fabrics in the shear zone walls, and shaped by inherent weaknesses (Hutton  
556 1992, 1996). Similar features are reported in the Abu-Ziran pluton, known for its sheet-like  
557 geometry (Mohammad and El Kazzaz, 2022). Despite the lack of conclusive evidence, we  
558 approximate the shape of the Um Baanib pluton, at the time of emplacement, as a sheet-shaped  
559 intrusion within a sub-horizontal shear zone (supplementary 3). Space for the pluton was likely  
560 created by shearing, with granitic magma ascending through unexposed feeder dykes and  
561 spreading laterally along the shear zone. Crystallization during emplacement developed magmatic



562 fabrics influenced by regional stresses. Post-emplacment, subsequent shortening, and extensional  
563 phases further altered the pluton's geometry.

### 564 ***5.2.3 The geometry of amphibolites within Um Baanib granites: enclaves or thrust sheets***

565 The Um Baanib pluton hosts amphibolite bodies, often described as enclaves (Neumayr et al.,  
566 1996), exhibiting gneissic banding, folding, and localized migmatization. These features are linked  
567 to an early tectono-metamorphic phase (M1/D1) (Loizenbauer et al., 2001). Geochemical analysis  
568 confirms their igneous origin, with mafic composition, formed in two regimes: Mid-Ocean Ridge  
569 (MOR-type) and within-plate basaltic magmatism (Neumayr et al., 1996, 1998). Age estimates  
570 range from 1.14 Ga to 800 Ma (Loizenbauer et al., 2001). The current findings cast some doubt  
571 regarding their nature, and whether these amphibolites are randomly distributed enclaves or thrust  
572 sheets co-located with the thrust faults dissecting the pluton. Key observations include: (1) Clear  
573 intrusive contacts between the Um Baanib granite and the amphibolites. At the outcrop scale,  
574 deformed granitic sheets intrude parallel to the pronounced foliation in the amphibolites. (2) These  
575 intrusive contacts are disrupted by thrust faults that enclose the amphibolites as thrust sheets and  
576 truncate earlier intrusive relationships. (3) Satellite imagery shows that amphibolites occur as belts  
577 of sheet-like bodies striking N40°W, N-S, and N30°E, parallel to the thrust faults (supplementary  
578 4). (4) Ductile fabrics in the amphibolites resemble those in the deformed Um Baanib granite and  
579 the overlying schists and mylonites. Foliation, and stretched lineation in the amphibolites align with  
580 those in the Meatiq Succession. Moreover, the dominant fold trends within the amphibolites,  
581 ranging from ENE-WSW to ESE-WNW, neatly align with those documented in the Meatiq  
582 Succession. El Gaby et al. (1984) also documented fold axis plunging ESE (10-15°). This  
583 consistency in structural features strongly suggests a shared deformational history. Amphibolites  
584 within the Um Baanib granites are interpreted as thrust sheets, likely representing an underlying  
585 rock unit exposed during thrusting. Unlike expected random shapes, distributions, and orientations  
586 of enclaves, amphibolites are structurally controlled by thrust faults, influencing their shape, and  
587 spatial distribution.

588 In addition, the high-grade metamorphism and complex deformation of the amphibolites have been  
589 reassessed in light of our findings. While earlier interpretations linked the amphibolite fabrics to a  
590 distinct tectono-metamorphic phase, the observed similarities with the Um Baanib granite and  
591 Meatiq Succession fabrics. In addition, the migmatization in amphibolites appears to be localized,  
592 with most of the rocks exhibiting intense foliation. These findings challenge the idea of a distinct  
593 deformation phase, suggesting that amphibolite fabrics result from the NW-directed tectonic  
594 transport event, like the fabrics in the surrounding rocks. Localized migmatization in amphibolites  
595 is likely tied to the thermal influence of the Um Baanib pluton's emplacement.

### 596 **5.3 Structural evolution model of Meatiq dome**

597 This section presents a revised model for the structural evolution of the Meatiq dome, which has  
598 broader implications for CED and northern ANS. The model is supported by published  
599 geochronological and geochemical data, identifying four key Precambrian deformation phases (D<sub>1</sub>  
600 to D<sub>4</sub>), spanning the breakup of Rodinia (~1 Ga) to the Gondwana assembly (650–550 Ma). D<sub>4</sub>

601 represents widespread rifting in the northern ANS, likely extended to the beginning of Paleozoic,  
602 with later Phanerozoic extensional phases driving ANS exhumation and exposure.

### 603 ***5.3.1 D<sub>1</sub> phase: extensional tectonics and Rodinia breakup (~1 Ga)***

604 The earliest deformation phase (D<sub>1</sub>) was extensional, likely related to the breakup of Rodinia (~1  
605 Ga; Fowler and Osman, 2001). Although direct extensional structures remain unidentified, the  
606 1.10–1.03 Ga rift-related metavolcanics and mafic intrusions in Sinai (Be'eri-Shlevin et al., 2012)  
607 provide indirect evidence of this stage. The lithological characteristics and bimodal composition of  
608 these rocks support continental rifting settings (Hassan et al., 2014). In the Meatiq dome,  
609 geochemical analysis of amphibolite sheets in the Um Baanib pluton suggests origins in two  
610 tectonic settings: within-plate and MOR (Neumayr et al., 1996). Dated amphibolites (1.14 Ga - 800  
611 Ma; Loizenbauer et al., 2001) overlap with rift-related rocks in Sinai and ophiolitic nappes in the  
612 ANS (880-690 Ma; Stern, 1994). These amphibolite sheets may represent remnants of rift-related  
613 volcanics or oceanic lithosphere from later seafloor spreading, though further study is required.

### 614 ***5.3.2 D<sub>2</sub> phase: NW-directed tectonic transport and MSZ formation (>631– ~600 Ma)***

615 The D<sub>2</sub> deformation in the Meatiq dome is characterized by various shear zone-related fabrics,  
616 including pronounced foliation, stretching lineation, and intrafolial folds, which are typically  
617 aligned parallel or at low angles to lithological contacts (Sturchio et al., 1983; Andresen et al.,  
618 2010). Similar structural features have been documented in other metamorphic domes in CED, such  
619 as Um Had (Fowler and Osman, 2001), El-Sibai (Fowler et al., 2007), and El-Shalul (Ali et al.,  
620 2012). Restoring these ductile fabrics to their pre-doming/ folding orientation reveals a sub-  
621 horizontal shear zone with a top-to-NW sense of shear, referred to as EDSZ (Andresen et al., 2010).  
622 Key kinematic markers suggest NW-directed tectonic transport, attributed to either extensional  
623 (Fowler and El Kalioubi, 2004; Andresen et al., 2010) or compressional (Mohammad and El  
624 Kazzaz, 2022) regimes. We adopt a compressional model for this shear zone, linking it to NW-  
625 verging thrust faults formed during ophiolitic nappe stacking in CED. The term MSZ is preferred  
626 due to uncertainties regarding EDSZ continuity beneath the CED and whether the exposed shear  
627 zones in the domes represent a single regionally significant shear surface or multiple synchronous  
628 shear zones.

629 The timing of D<sub>2</sub> phase is constrained by pluton ages, with shearing initiating before the Um Baanib  
630 pluton emplacement and persisting with mild deformation during the Abu Ziran pluton  
631 emplacement, indicating activity before 631 Ma. The age of the El Shalul pluton, which shares  
632 similarities with the Um Baanib pluton, could expand the shearing age to >634 Ma (Ali et al., 2012).  
633 Late to post-tectonic plutons, such as Fawakhir (598 ± 3 Ma) and Um Had (596.3 ± 1.7 Ma),  
634 unaffected by D<sub>2</sub>, set its cessation at ~600 Ma (Andresen et al., 2009). This time aligns with the age  
635 of amphibolite facies metamorphism (625 ± 5 Ma) in the Um Had complex (Abu Sharib et al.,  
636 2019), interpreted as contemporaneous with D<sub>2</sub> shearing (Fowler and Osman, 2001; Abu Sharib et  
637 al., 2019). The timing of the D<sub>2</sub> phase aligns with the ages of the Hammamat molasse sediments  
638 (Fowler and Hamimi, 2021), suggesting a potential link. We interpret that these sediments were  
639 deposited in a series of foreland and piggyback basins ahead of NE-SW trending thrust nappes,

640 where advancing nappes shed eroded sediments into the basin.

### 641 **5.3.3 *D<sub>3</sub> phase: E-W transpression and domes formation (~605–596 Ma)***

642 During this phase, the tectonic regime in the northern ANS shifted to NE-SE to E-W transpression,  
643 likely driven by the oblique convergence of East and West Gondwana (~605–596 Ma; Andresen et  
644 al., 2009; Abu Sharib et al., 2019). Compression during this stage produced map-scale NW-trending  
645 folds and thrust faults, deforming early-stacked nappes across the CED (Greiling et al., 1994;  
646 Johnson et al., 2011). Key structures include extensive fold-and-thrust belts in the Hammamat  
647 molasse basins (Abdeen and Greiling, 2005) and prominent large-scale folding in the gneiss domes  
648 (Mohammad et al., 2020). In the Meatiq Dome, the MSZ and associated D<sub>2</sub> fabrics were folded into  
649 their present architecture, forming two subdomes separated by an intervening synform. On the other  
650 hand, the wrench component of this phase is manifested by a system of NW-SE trending faults  
651 (NSS), which cut across the CED, disturbing the early-formed nappes, and associated Hammamat  
652 molasse basins. Kinematic and vorticity analyses from the ASZ reveal a sinistral general shear zone  
653 with a nearly equal contribution of pure and simple shear (Mohammad et al., 2020).

### 654 **5.3.4 *D<sub>4</sub> phase: post-orogenic extension (<591- 540 Ma)***

655 Following the assembly of Gondwanaland, a phase of intense post-orogenic magmatism occurred,  
656 characterized by the intrusion of alkaline granites (e.g., Um Had and Arieki plutons), dated to 600–  
657 550 Ma (Johnson et al., 2011; El-Bialy, 2020). Concurrently, significant crustal extension (D<sub>4</sub>)  
658 affected the northern ANS, primarily in the NW-SE direction, with additional stretching in the N-  
659 S and E-W directions (Johnson et al., 2011). Evidence includes NE- to ENE-trending faults cutting  
660 through orogenic nappes, shear zones and post-orogenic intrusions. In the Meatiq dome, this phase  
661 is defined by pervasive NE-trending, steep normal faults affecting all rock units, including the  
662 Arieki pluton, constraining this extensional phase to an age of <591 Ma. Regionally, it is marked  
663 by extensional features such as bimodal dyke swarms across the northern ANS, dated to 591–540  
664 Ma (Jarrar et al., 1983; Stern et al., 1984; Genna et al., 2002; Jarrar et al., 2004). While orientations  
665 vary, most dykes trend eastward, with additional N-S and NW-SE trends (Johnson et al., 2011).

### 666 **5.3.5 *Phanerozoic rifting events***

667 The exposed basement rocks of the northern ANS display a range of brittle faults with orientations  
668 that don't align with Neoproterozoic stress fields. Instead, these faults resemble structures typically  
669 associated with Phanerozoic sedimentary cover, suggesting a connection to later deformation  
670 phases. Extensional tectonism largely shaped the Phanerozoic tectonic history of the region,  
671 beginning with Cretaceous rifting (~145–100 Ma) driven by the opening of the South Atlantic  
672 Ocean. This phase formed WNW-ESE to NW-SE trending rifts, such as the Kharit-Hodein graben  
673 (Mostafa et al., 2023), and was accompanied by magmatic activity, including ring complexes and  
674 Natash volcanics (Moghazi et al., 1997; Surour et al., 2024). In the Meatiq dome and CED, some  
675 extensional faults follow WNW-ESE trends, aligning with these rifts. During the Tertiary, the  
676 divergence of Africa and Arabia drove the formation of the NNW-SSE trending Red Sea rift,

677 uplifting and denudation of the sedimentary cover, and exposure of the ANS along rift shoulders.  
678 Thermochronometric data suggest rifting began at 24–23 Ma, with rift shoulders emerging at 22–  
679 20 Ma (Steckler and Omar, 1994; Omar and Steckler, 1995).

## 680 **5.4 Origin of domiform geometry of the Meatiq complex**

681 The analysis of the Meatiq area reveals a complex geometry featuring a double-dome structure with  
682 two second-order sub-domes separated by synforms and modified by a network of thrust and normal  
683 faults. Any model explaining the dome's origin must account for (1) the geometry of the Um Baanib  
684 pluton to infer its emplacement mechanism, (2) the spatial and temporal relationships between the  
685 sub-domes and associated faults, and (3) the geometric characteristics of the sub-domes. This study  
686 introduces a new model for the Meatiq dome's evolution and the mechanisms driving its formation.

### 687 **5.4.1. Um Baanib subdome**

688 The origin of the Um Baanib subdome has been debated, with early models attributing its formation  
689 to diapirism (Ries et al., 1983; El Gaby et al., 1984). However, the absence of structural features  
690 such as radial lineations and flattening strain patterns casts doubt on these models. Later, Habib et  
691 al. (1985a, b) linked the doming to folding during distinct orogenic events, while Bennett and  
692 Mosley (1987) identified the domes as imbricate antiforms forming a duplex structure. More  
693 recently, the extensional MCCs model has been widely proposed for gneiss domes in the northern  
694 ANS (Fritz et al., 1996; Blasband, 2000; Andresen et al., 2010), attributing doming to isostatic  
695 rebound and crustal upwelling triggered by low-angle normal faulting. Our interpretation of the Um  
696 Baanib pluton as a syn-kinematic intrusion, emplaced as a tabular sheet along the MSZ without  
697 evidence of forceful intrusion, challenges the diapiric model. The limited occurrence of migmatites  
698 in the subdome's core suggests localized melting linked to pluton emplacement, contradicting the  
699 thermal and gravitational upwelling model for doming. Furthermore, the absence of low-angle  
700 normal faults or detachment surfaces in the Meatiq Dome and the surrounding CED casts doubt on  
701 its classification as MCC and questions the role of isostatic upwelling in dome formation.

702 Here, we provide an alternative interpretation for the origin of the Um Baanib subdome as a result  
703 of the antiformal stacking of thrust sheets over a non-exposed ramp. The current work reveals the  
704 presence of a series of thrust duplex structures in the Meatiq Succession, as well as the Um Baanib  
705 and Abu Ziran plutons. These thrusts truncate the ductile fabrics and manifest as NW-SE-oriented  
706 thrust sheets, running parallel to the Um Baanib subdome's major axis. They are mostly dipping  
707 either NE or SW, with a prevailing SW-ward tectonic transport, directed towards the foreland. The  
708 thrusts truncate ductile fabrics and exhibit arched map-scale traces, delineating amphibolite bodies.  
709 This pattern is consistent with antiformal stacking in culminations and window structures of thrust  
710 belts (e.g., Boyer and Elliott, 1982; McClay, 1992; Mitra et al., 2010). This mechanism suggests  
711 that folding and bulging of the sheared rocks of Meatiq Succession rocks resulted from sequential  
712 thrust propagation and stacking (Fig. 11a). The alignment between thrust faults and the subdome's  
713 orientation, along with arched fault traces, strongly supports the antiformal stacking model over  
714 alternative interpretations. In addition, this model accounts for the distribution and geometry of the  
715 amphibolite sheets in the Um Baanib pluton, and their interpretation as thrust sheets. Antiformal

716 stacking has been widely applied to the formation of gneiss domes associated with thrust duplexes  
717 in various fold-thrust belts (Yin, 2004; El Kazzaz, 2012; Shoorangiz et al., 2019; Jessup et al.,  
718 2019).

#### 719 **5.4.2 Um Esh El-Hamra subdome**

720 The Um Esh El-Hamra subdome is a double-plunging antiform with an elliptical shape, elongated  
721 NW-SE, and spans 9 km in length and 4 km in width, giving it an aspect ratio of 2.25. This contrasts  
722 with the Um Baanib subdome, which has a lower aspect ratio (1.25), suggesting different doming  
723 mechanisms. Analysis of the Um Esh El-Hamra subdome reveals features typical of fault-related  
724 folds: (1) a gently dipping backlimb ( $\sim 25^\circ$ ) and a steeply dipping forelimb ( $\sim 75^\circ$ ), (2) an elliptical  
725 shape with nearly parallel limbs, consistent with a deep thrust fault beneath the subdome, (3)  
726 multiple thrust faults aligned parallel to the major axis, and (4) the vergence of both antiform and  
727 the exposed thrust faults are kinematically consistent. These characteristics align with the fault  
728 propagation folding model, where rocks bend in front of propagating thrust faults (Suppe and  
729 Medwedeff 1990; Fig. 11b). The steep forelimb and narrow interlimb angle ( $< 85^\circ$ ) further support  
730 this model, as opposed to fault bend folding, which typically produces broad, flat-topped folds  
731 (Suppe 1983). These observations, coupled with the absence of signs of diapirism, or upwelling  
732 related to crustal extension, strongly favored the fault-propagation folding as the proper mechanism.  
733

#### 734 **5.4.3 Abu Ziran synform**

735 This synform is interpreted as hangingwall structure situated between the Um Baanib and Um Esh  
736 El-Hamra subdomes. Its geometry is shaped by the forelimb of the antiformal stack linked to the  
737 Um Baanib subdome and the back-limb of the Um Esh El-Hamra subdome. Numerous thrust faults,  
738 primarily dipping NE, traverse the fold and are interpreted as out-of-the-syncline thrusts, formed to  
739 accommodate the tightening of the fold (Butler, 1982). The extensive area of the synform and the  
740 shallow dip of its limbs support its classification as a hangingwall synform within a propagating  
741 thrust system.

#### 742 **5.4.4 Extensional fault-related antiform-synform pairs**

743 Meatiq dome encompasses several antiform-synform pairs that spatially coexisted with extensional  
744 faults such as the Abu-Zohleiq synform. The geometry and extent of the synform are controlled  
745 mainly by the neighboring NW-SE-trending normal fault. The fold is interpreted as a breached  
746 extensional fault-propagation fold developed by the succeeding propagation of normal fault through  
747 the highly foliated rocks of the Meatiq Succession (Fig. 11c). These structures are non-orogenic in  
748 origin, primarily associated with younger extensional faults, and likely formed during the Red Sea  
749 opening ( $\sim 23$  Ma; Bosworth et al., 2015).

750

#### 751 **5.4.4 Time constraints on the doming processes**

752 The gneiss domes formed during the  $D_3$  phase, driven by thrusting and folding associated with E-  
753 W oblique convergence (Fig. 12). This phase succeeded regional NW-directed tectonic transport  
754 and preceded the emplacement of post-tectonic plutons. Shearing in the Meatiq Dome has been

755 dated to >609 Ma, based on the emplacement of the Abu Ziran pluton (Andresen et al., 2009).  
756 Observations from the Um Baanib pluton extend the maximum shearing age to >631 Ma. Mild  
757 deformation in the Abu Ziran pluton (Mohammad and El Kazzaz, 2022) suggests its emplacement  
758 marked the cessation of shearing, further constraining the timeline to 605–600 Ma. Post-tectonic  
759 plutons (596–591 Ma) mark the end of orogenic processes, including doming, constraining the  
760 formation of the Meatiq Dome, and similar domes in CED at ~605–596 Ma.

## 761 **6. Conclusions**

762 This study presents several key findings regarding the Meatiq dome's nature, geometry, and  
763 evolution, leading to a revised model for the dome's development. The main findings are as follows:

- 764 1) Meatiq dome represents a domed thrust shear zone initiated at mid-crustal depths with sub-  
765 horizontal orientation. It developed primarily in quartz-rich metasediments, overlain by  
766 ophiolitic-island arc nappes. Microstructural analysis reveals crystal-plastic deformation,  
767 with varying strain across different lithologies, occurring at high to medium temperatures  
768 (~630–450°C). The prevailing shear sense is top-to-NW, indicating NW-directed tectonic  
769 transport.
- 770 2) The emplacement and crystallization of the Um Baanib granite were syn-kinematic,  
771 occurring concurrently with NW-directed regional shearing, as evidenced by  
772 microstructural transitions from magmatic to solid-state deformation, reflecting the dynamic  
773 interplay between pluton evolution and tectonic activity.
- 774 3) Both Um Baanib and Abu Ziran plutons have tabular geometries and were emplaced syn-  
775 kinematically along MSZ. Both plutons are dissected by thrust faults, emphasizing the  
776 dominance of brittle deformation during doming processes. The amphibolite bodies in the  
777 Um Baanib pluton are interpreted as sheets exposed along thrust faults.
- 778 4) Despite some similarities with MCCs, the absence of low-angle normal faults and evidence  
779 of regional extension argue against classifying the Meatiq Dome as an MCC. The dome's  
780 structure reflects a multi-phase deformation history controlled by NW-directed tectonic  
781 transport, followed by thrusting and folding.
- 782 5) The dome's geometry is primarily attributed to thrust-related folding, involving mechanisms  
783 such as antiformal stacking and fault-propagation folding. Its formation is tied to the D<sub>3</sub>  
784 phase, and subsequent extensional phases.

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## 1087 **Figure captions**

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1089 **Fig. 1** (a) Simplified geological map for the Central Eastern Desert (CED) of Egypt (after Johnson et al., 2011), (b) Map  
1090 showing the distribution of the metamorphic complexes in the CED. (Abbreviations: NED = North Eastern Desert, HSZ=  
1091 Hamrawin Shear Zone, EMSZ= East Meatiq Shear zone, ASZ= Atalla Shear Zone).

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1093 **Fig. 2** Geological map of Meatiq dome illustrating the main rock units and geological structures. The stereograms indicate  
1094 the field measurements of tectonic foliation and lineations collected from rocks in the Meatiq Dome.

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1096 **Fig. 3** Brittle thrusts and normal faults in Meatiq Succession. (a) Repetition of rock units along the eastern flank of the  
1097 dome, caused by multiple thrusting events. (b) Field photograph perpendicular to the thrust strike, highlighting the  
1098 distinctive wedge-shaped thrust sheets within a duplex structure, and the structural intercalation of hornblende schist with  
1099 quartzo-feldspathic schist. (c) Thrust faults in the Um Baanib granite and along its boundaries with amphibolites. (d)  
1100 Close-up view of thrust fault surface in the granite, marked by white inset in the previous image, revealing a closely-  
1101 spaced network of anastomosing thrust slices and faults. (e-f) Thrust duplex structure within the Um Baanib granite on  
1102 the northern flank of the dome. (g) Thrust duplex structure cutting across the Abu Ziran pluton. (a) Steep normal faults  
1103 intersect the Um Baanib Pluton along the northern flank of the dome and show distinct cross-cutting relationships with  
1104 earlier low-angle thrust faults.

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1106 **Fig. 4** Series of geological cross sections constructed in various orientations across the Meatiq Dome. All interpretations  
1107 are based on detailed structural observations and analyses.

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1109 **Fig. 5** Structural characteristics of the Meatiq Succession. (a) Tectonic penetrative foliation observed in mica-rich schist  
1110 and phyllonites. (b) Granite sheets and intrusions were placed parallel to the foliation within quartzo-feldspathic schist.  
1111 (c) Schematic illustration of transposed foliation with rootless intrafolial folds in the sheared rocks of the Abu Fannani  
1112 thrust sheet. (d) Polished hand specimen sectioned perpendicular to the stretching lineation, with a tracing of key  
1113 structures showing transposed foliation, boudinaged layering, and intrafolial folds. (e) Well-developed stretched mineral  
1114 lineation in deformed granite from Um Baanib. (f) Stretched mineral lineation in schist, defined by elongated garnet  
1115 crystals. (g) Pinch-and-swell structure in a quartz vein. (h) Boudinaged and highly sheared quartz veins in mylonites. (i)  
1116 Sigmoidal asymmetric boudin of intrusive rock within highly sheared rocks, indicating top-to-NW shearing. (j) Sigmoidal  
1117 asymmetric boudin of quartz within highly sheared rocks, also indicating top-to-NW shearing. (k) Foliation boudinage in  
1118 quartzo-feldspathic schist, bounded by highly ductile mica-rich rocks.

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1120 **Fig. 6** Mesoscopic Folds in the Meatiq Succession. (a) Outcrop-scale recumbent fold developed in mica-rich schist and  
1121 mylonites along the southern flank of the dome. (b), (c) Overturned folds formed in sequences of competent and non-  
1122 competent layers, featuring a distinctive hinge collapse structure at the crest due to flexural slip and the flow of  
1123 incompetent layers. (d) Recumbent fold with rounded hinges in mica-rich schist and mylonites. (e) Tight intrafolial folds  
1124 in sheared schist and mylonites. (f) Sheath fold with eye-shaped geometry, indicating significant simple shear  
1125 deformation.

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1127 **Fig. 7** Microstructure of Um Baanib deformed granite. The abbreviations are (qtz) for quartz, (kfs) for potassium feldspar,  
1128 (pg) for plagioclase feldspar, (bt) for biotite, (GBM) for Grain Boundary Migration, and (CSZ) for Cataclastic Shear  
1129 Zone. (a-d) Photomicrographs showing relicts of earlier magmatic shape-preferred orientation, characterized by euhedral  
1130 to subhedral plagioclase crystals (crossed nicols, CN). (e) Well-aligned euhedral plagioclase crystals, oriented parallel to  
1131 the main fabric, embedded within large K-feldspar crystals, exhibiting a distinctive poikilitic texture (CN). (f) Flame-  
1132 shaped perthites in K-feldspar crystal (CN). (g) GBM recrystallization textures in plagioclase crystals with serrated crystal  
1133 margins, indicative of solid-state deformation (CN). (h) GBM recrystallization in quartz is defined by highly serrated  
1134 crystal margins (CN). (i) Elongated quartz crystals and ribbons with distinctive GBM, aligned parallel or subparallel to  
1135 the main tectonic fabric defined by biotite laths (CN). (j) Undulatory extinction in quartz, indicating low-temperature

1136 solid-state deformation (CN). (k-l) Cataclastic shear zone cutting across the earlier ductile fabric (CN).

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1138 **Fig. 8** Simplified schematic diagram illustrating the different microstructures observed Meatiq Succession. (a) sketch  
1139 geological map showing the eastern transect along the eastern flank of the dome with sample locations. (b) Lithologic log  
1140 depicting the rock Succession along the eastern transect, dominant mineral phases, and corresponding microstructures  
1141 observed in each unit. Deformation temperatures were estimated based on microstructural style variations and correlated  
1142 with metamorphic conditions estimated by Neymayr et al. (1998), assuming coeval deformation and regional  
1143 metamorphism. (c) Schematic diagram illustrating the main microstructures observed in different thrust sheets,  
1144 highlighting variations in their styles and distributions.

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1146 **Fig. 9** Photomicrographs illustrating the dominant microstructural styles observed in MSZ. The abbreviations are (qtz)  
1147 for quartz, (kfs) for potassium feldspar, (pg) for plagioclase feldspar, (ms) for muscovite, (bt) for biotite, (sil) for  
1148 sillimanite, (grt) for garnet, (GBM) for Grain Boundary Migration, (CBE) chessboard extinction. (a) Elongated quartz  
1149 ribbons define grain-shaped foliation (CN). Note the alignment of mica fish and sillimanite fibers parallel to the foliation.  
1150 (b-c) Quartz crystals with highly sutured and serrated boundaries, indicate GBM (CN). (d) White mica fish exhibiting  
1151 well-developed sigmoidal shapes, suggesting an apparent sinistral (top-to-left) shear sense (CN). (e) Localized  
1152 development of CBE in quartz crystals (CN). (f) Mylonitic foliation, defined by mica laths, wraps around augen structures  
1153 of quartz aggregates in micaceous quartzite (CN). (g-h) Mica-rich varieties show poorly developed stretching and  
1154 deformation of quartz grains, with most of the deformation accommodated by mica crystals and laths (CN). (i)  
1155 Porphyroblast of plagioclase wrapped by mylonitic foliation, defined by biotite crystals, indicating an apparent sinistral  
1156 (top-to-left) shear sense (CN). (j) Garnet porphyroblast preserving S-shaped foliation, defined by quartz inclusion trails,  
1157 truncated against the penetrative differentiated foliation (S<sub>2</sub>), which wraps around the porphyroblast and is defined by  
1158 quartz and muscovite (CN). (k) Shear bands (C') cutting across the mylonitic foliation, indicating a top-to-left shear sense  
1159 (plain polarized light, PPL). (l) Tight intrafolial fold in a quartz vein, indicating an apparent dextral (top-to-right) shear  
1160 sense (CN).

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1162 **Fig. 10** Block Diagram summarizing our structural observations of the Meatiq Dome and illustrating its structural  
1163 characteristics and overall architecture.

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1165 **Fig. 11** Schematic diagrams illustrating the proposed structural mechanisms and processes responsible for the formation  
1166 of the Meatiq Dome and its internal structures. (a) Antiformal stack model for the Um Baanib Subdome, (b) fault-  
1167 propagation fold model for the Um Esh El-Hamra Subdome, and (c) extensional fault propagation folding, explaining the  
1168 antiform-synform pairs associated with extensional faults

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1170 **Fig. 12** Schematic diagrams depicting the structural evolution of the Meatiq Dome, including the various stages of folding  
1171 and the final doming.

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1184 **Supplementary materials**

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1186 **Supplementary 1** Structural Features of the Um Baanib and Um Esh El-Hamra Subdomes. (a) Moderately dipping  
1187 quartzo-feldspathic schist and mylonites along the eastern flank of the Um Baanib subdome. (b) Southern limb of the Um  
1188 Baanib subdome, exhibiting moderately dipping phyllonites and amphibolites. (c) Panoramic view of the Um Esh El-  
1189 Hamra subdome, highlighting its distinctive asymmetric limb dipping. (d) Steeply dipping phyllonites and biotite schist  
1190 along the western flank of the Um Esh El-Hamra subdome.

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1192 **Supplementary 2** 3D block diagrams showing interpreted structural cross-sections across (a) Um Esh El-Hamra  
1193 Subdome, (b) Abu Zohleiq synform, and (c) Abu Ziran Synform. The interpretation is based on surface structural data.

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1195 **Supplementary 3** Characteristics of sheet-shaped intrusions associated with the Um Baanib Pluton. (a-d) Various styles  
1196 of tabular and sheet-shaped intrusions of Um Baanib granite were emplaced parallel to the ductile fabric in the Meatiq  
1197 Succession. (e-f) Sheet-shaped intrusions of Um Baanib granite that intruded into amphibolites (at the core of the pluton),  
1198 parallel to the foliation and ductile fabrics. (g-h) Schematic diagrams depicting the interpreted geometry and tectonic  
1199 environment for the early emplacement of the Um Baanib Pluton during initial shearing, and the later emplacement of  
1200 the tabular intrusion of Abu Ziran during advanced shearing.

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1202 **Supplementary 4** Satellite images illustrating the main geometries and distribution of amphibolite sheets in the Meatiq  
1203 Dome. (a) A tilted view of the Google Earth satellite image shows a major arcuate belt of amphibolites intersecting Um  
1204 Baanib granite, which is bound by thrust faults. (b) Close-up view of the amphibolite belt along the eastern flank of the  
1205 dome. (c) Google Earth image highlighting sheet-shaped amphibolites trending predominantly N-S and aligned with the  
1206 thrust faults. (d) Satellite image depicting a major sheet-shaped body of amphibolite along the eastern flank of the dome.  
1207 (e) and (f) Satellite images of sheet-shaped amphibolite bodies along the northern side of the dome. (g) A satellite image  
1208 draped over a DEM to reveal the 3D shape of the amphibolite sheets and associated thrust faults. (h) The Map sketch  
1209 shows the spatial distribution of the thrust sheets within the pluton and their relationship to the thrust faults intersecting  
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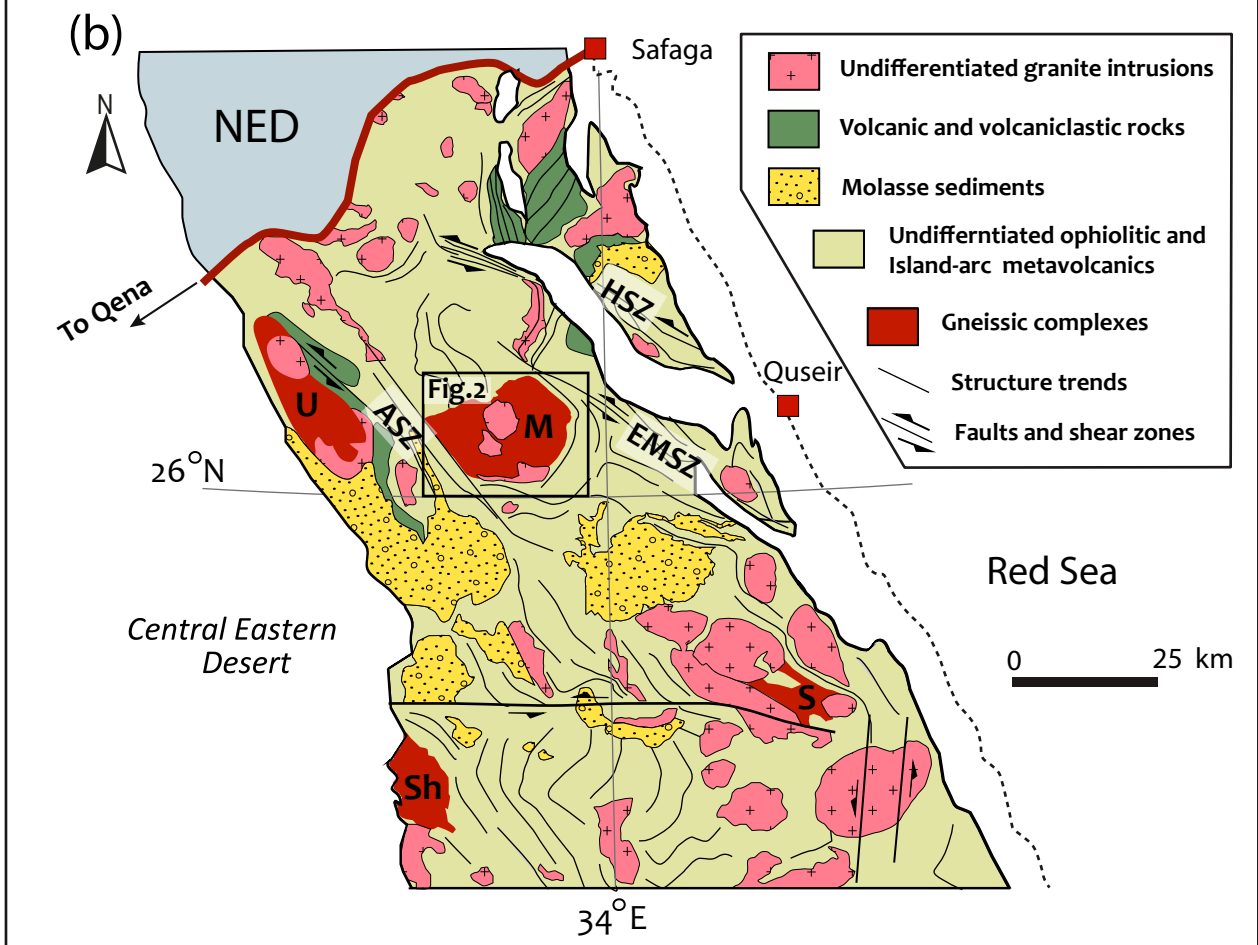
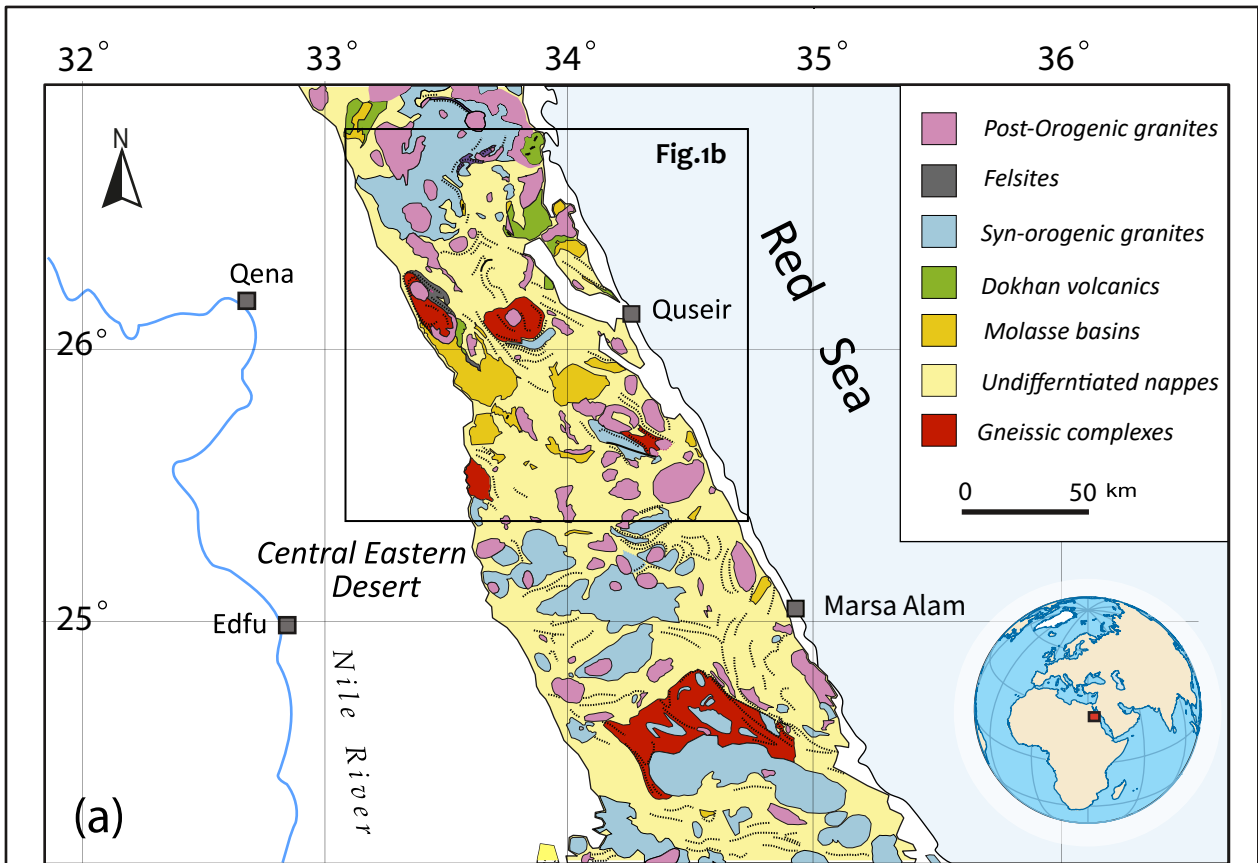
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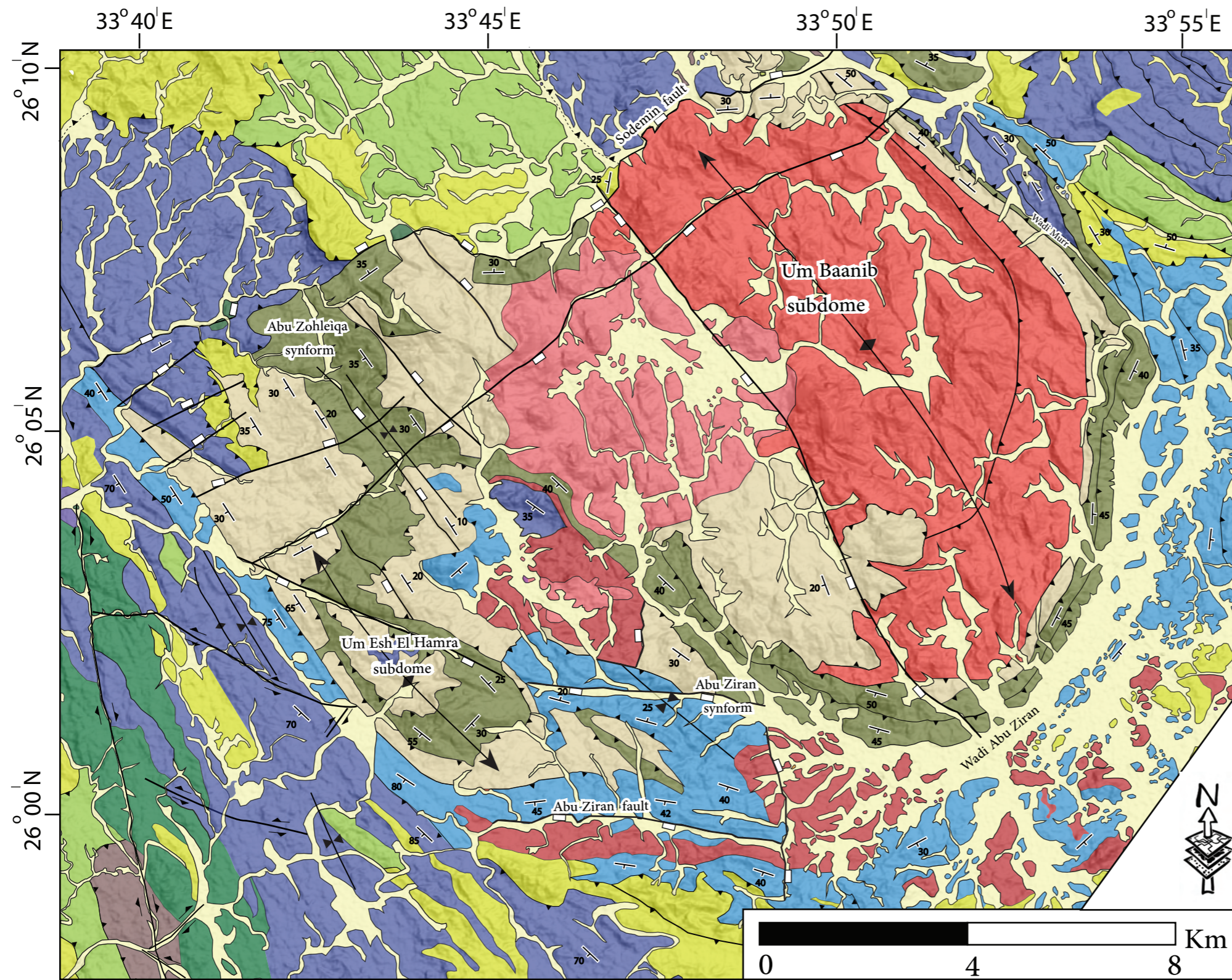
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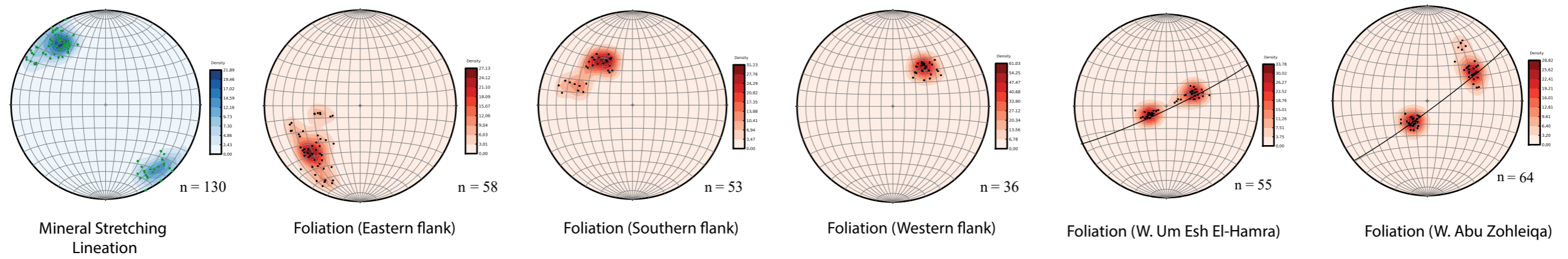
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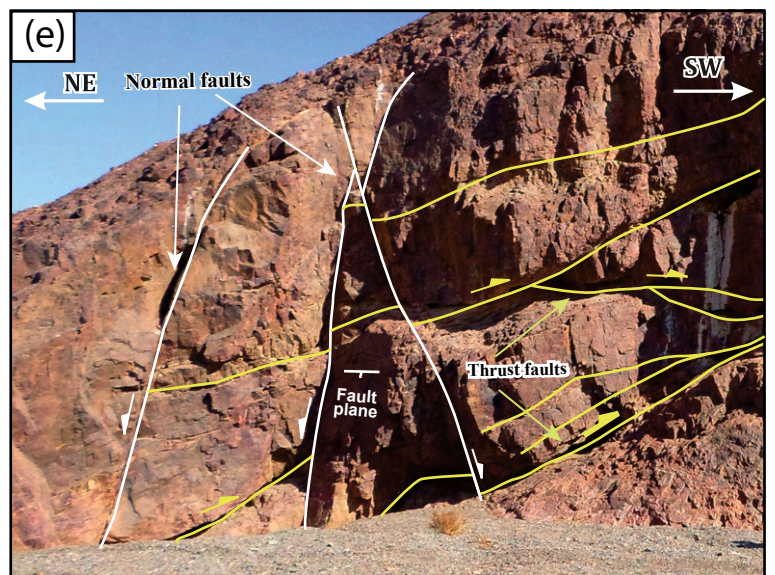
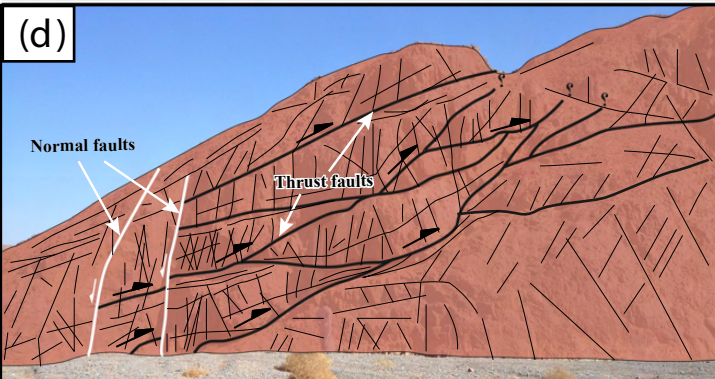
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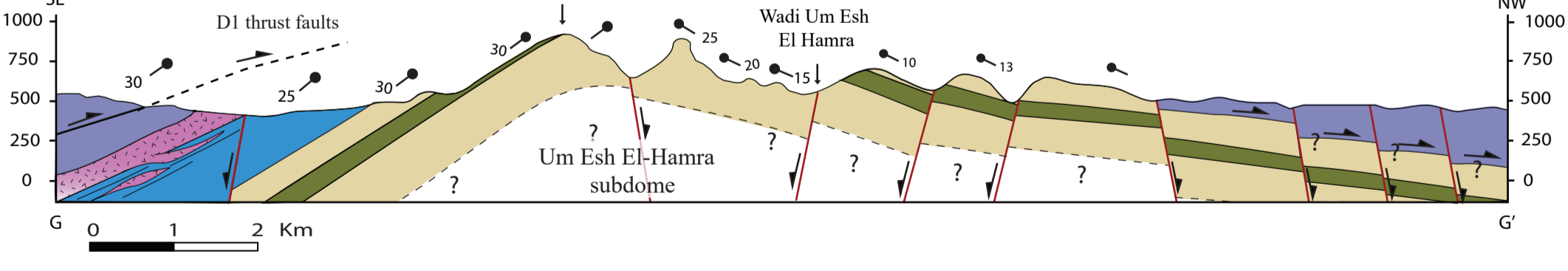
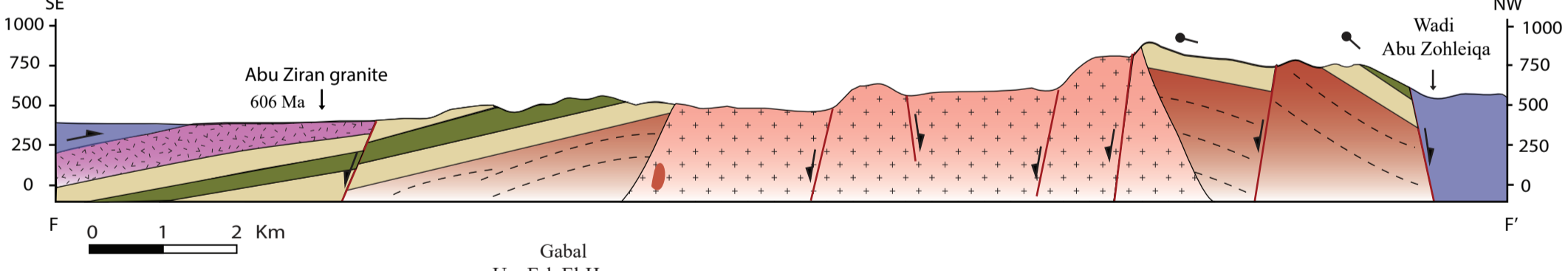
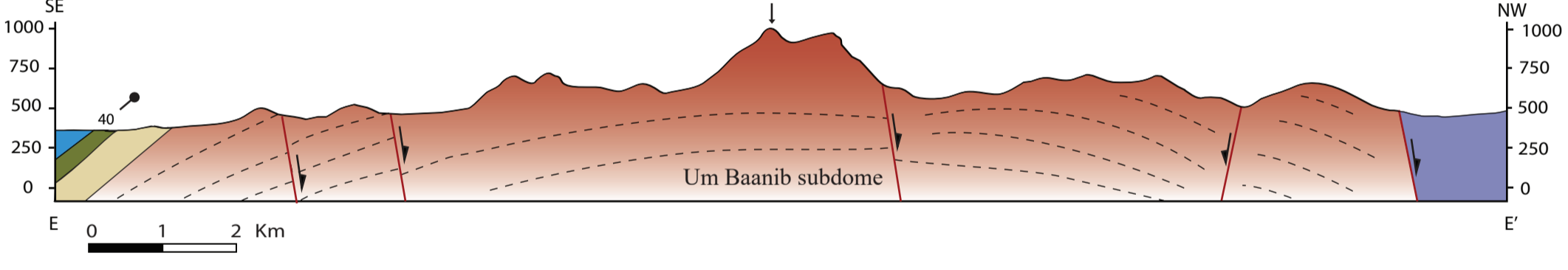
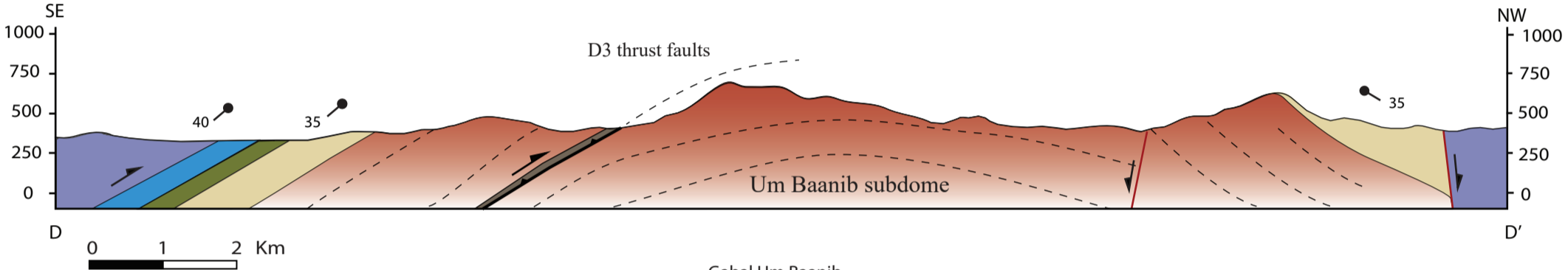
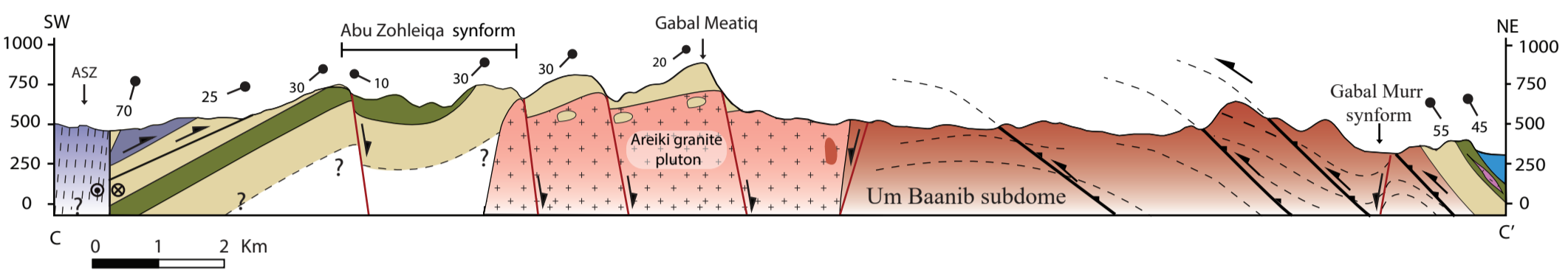
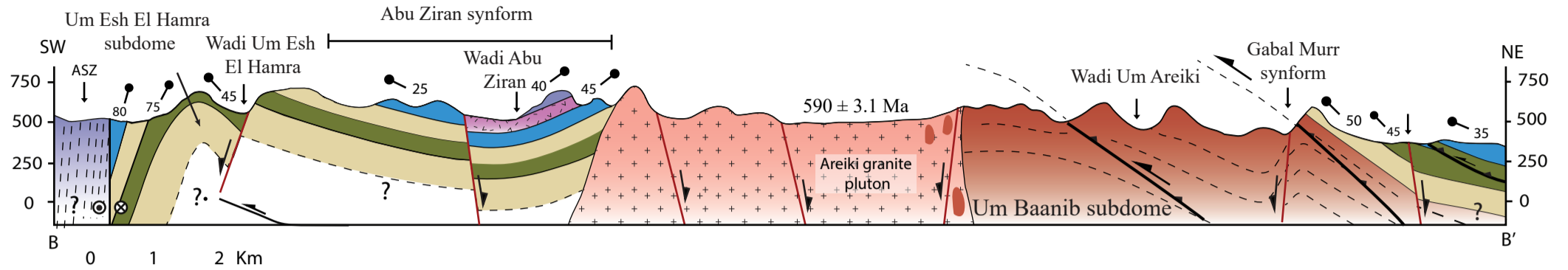
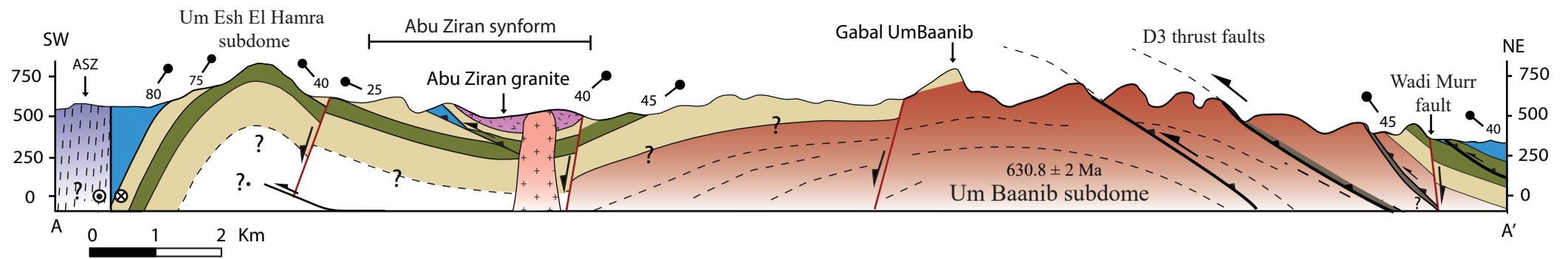
- Normal faults
- Thrust faults
- Strike-slip faults
- Synform
- Antiform
- Subdome

#### Tectonostratigraphy

		Wadi deposits
Granite Intrusions		Arieki granites
		Abu Ziran granites
		Um Baanib deformed granite
		Sheared molasse sediments
Ophiolitic- Island arc Succession		Sheared metavolcanics, and amphibolites
		Massive basic and intermediate metavolcanics
		Metagabbroes
		Serpentinites and talc carbonates
		Abu Fannani thrust sheet
Meatiq Succession		Abu Zohleia thrust sheet
		Um Esh El-Hamra thrust sheet

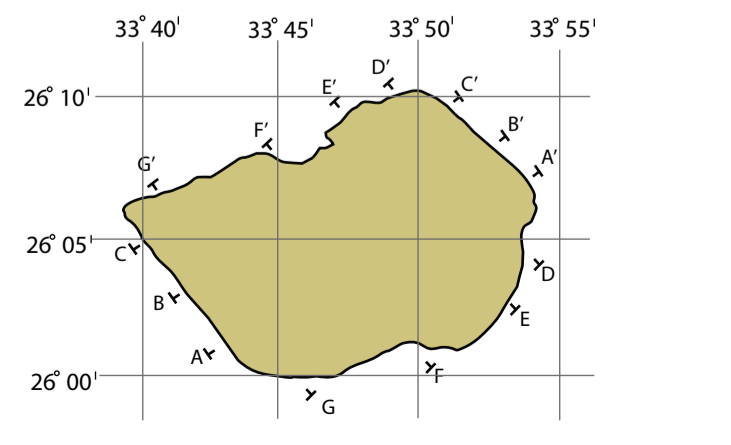


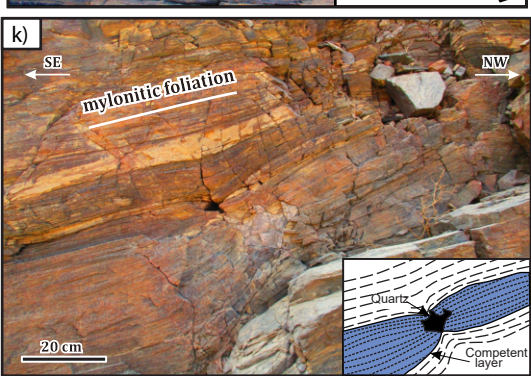
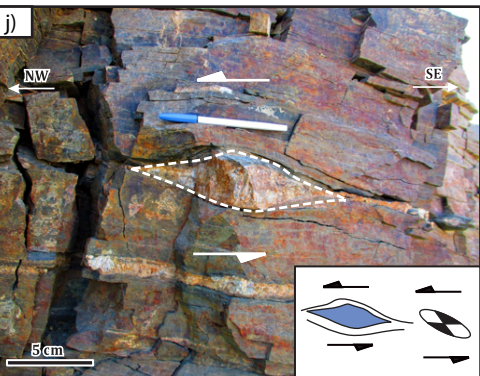
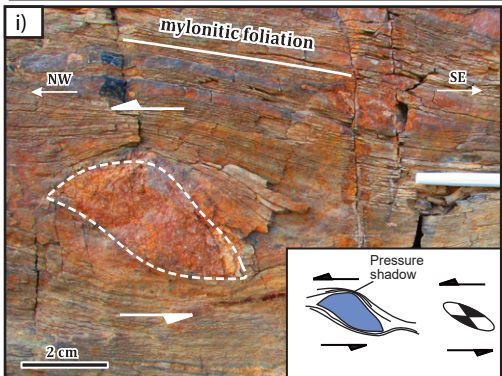
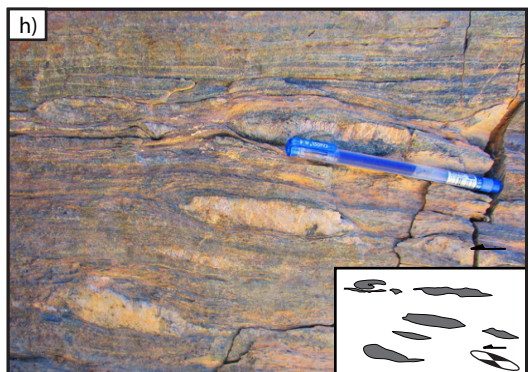
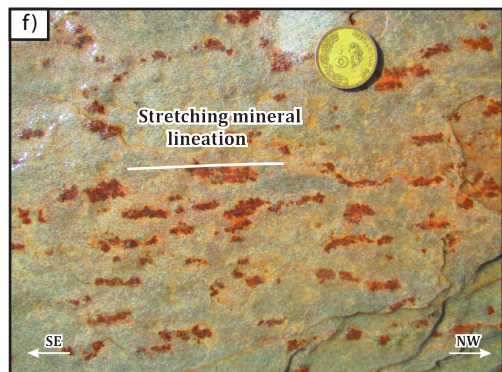
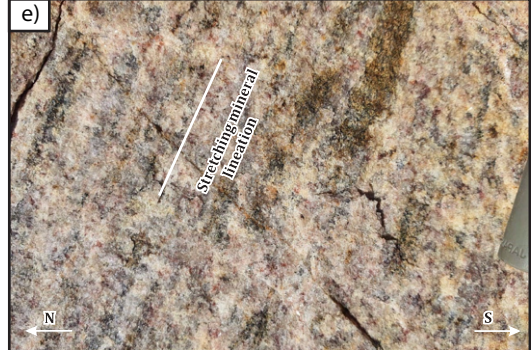
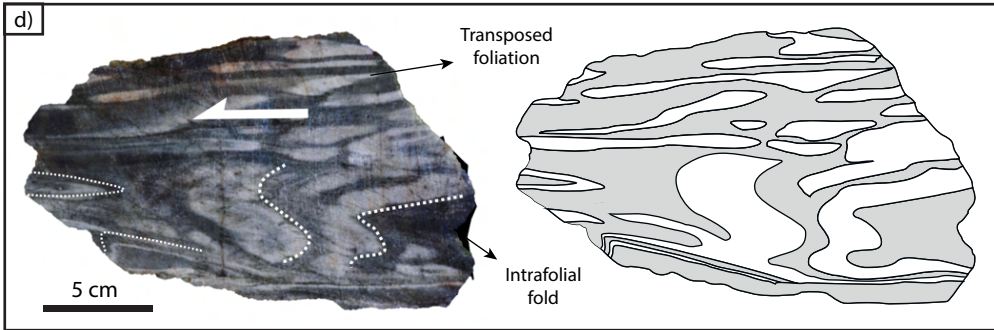
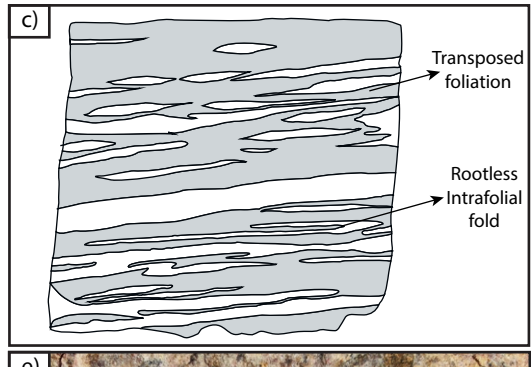
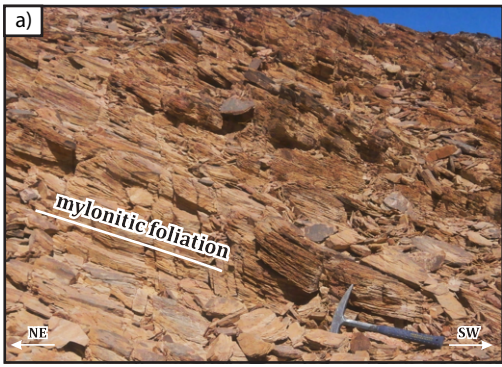


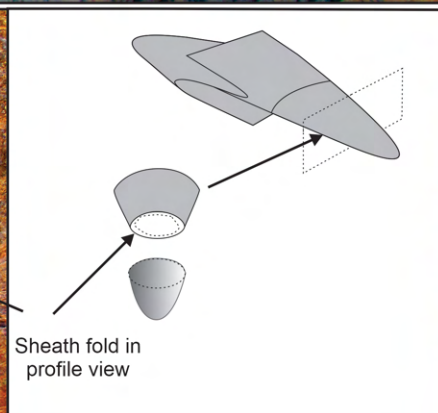
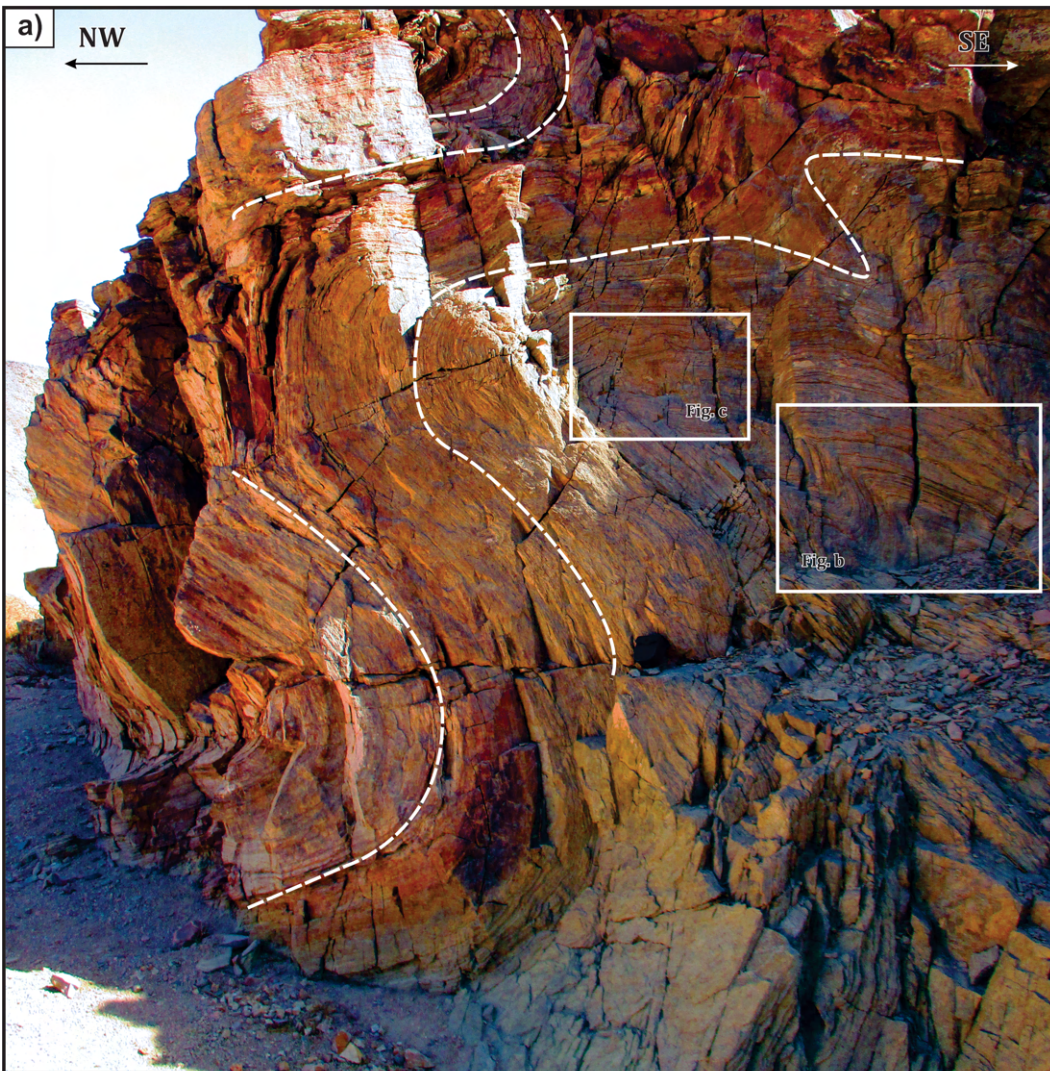


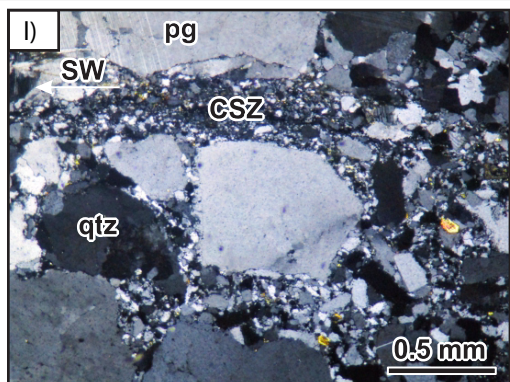
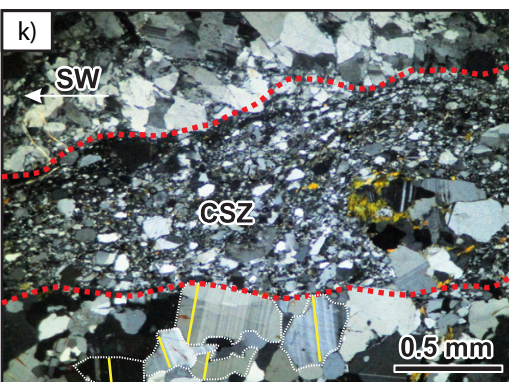
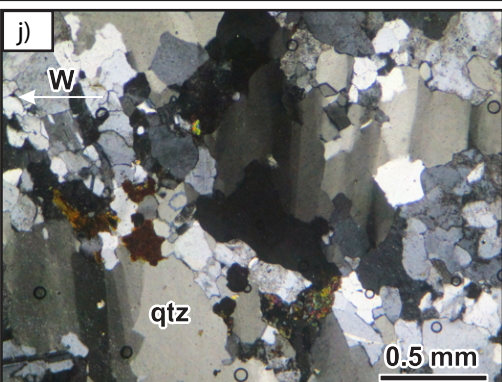
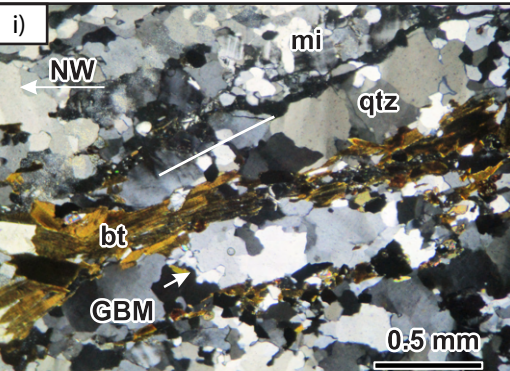
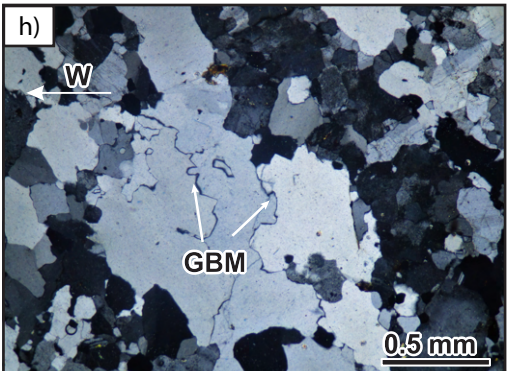
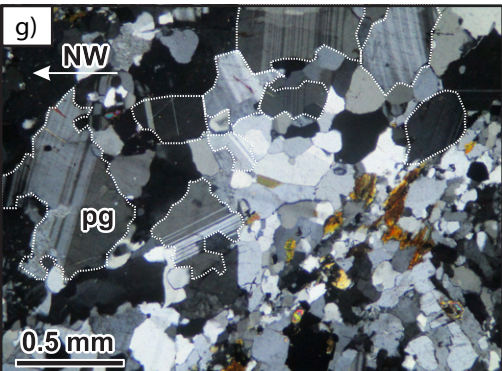
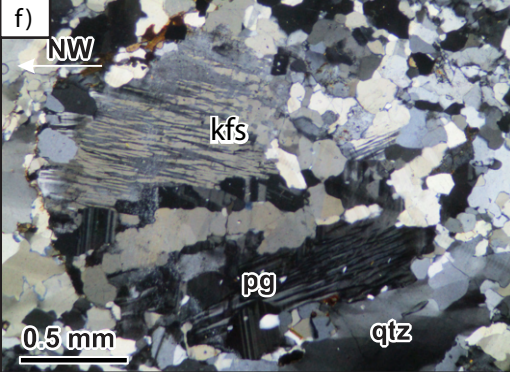
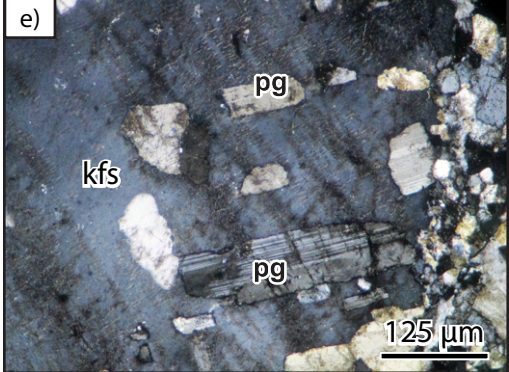
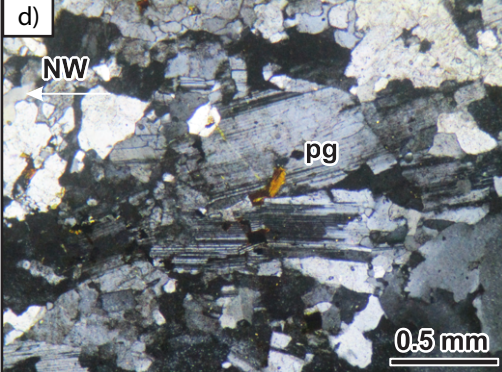
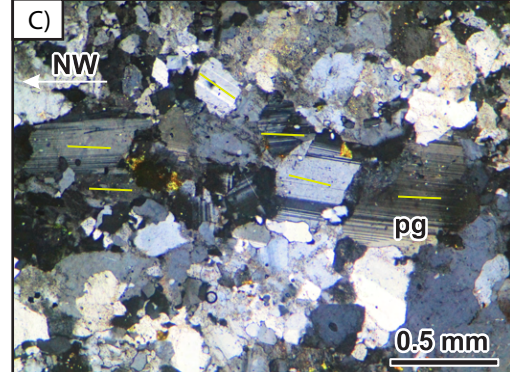
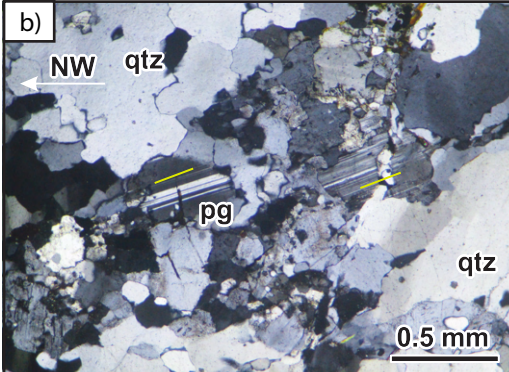
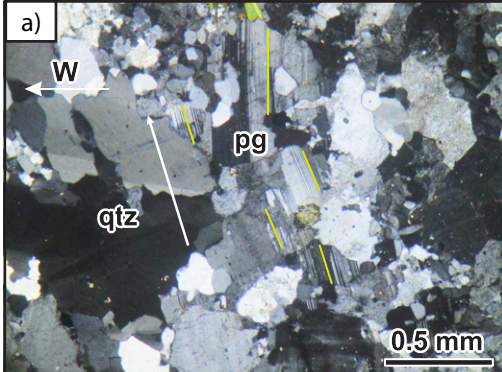
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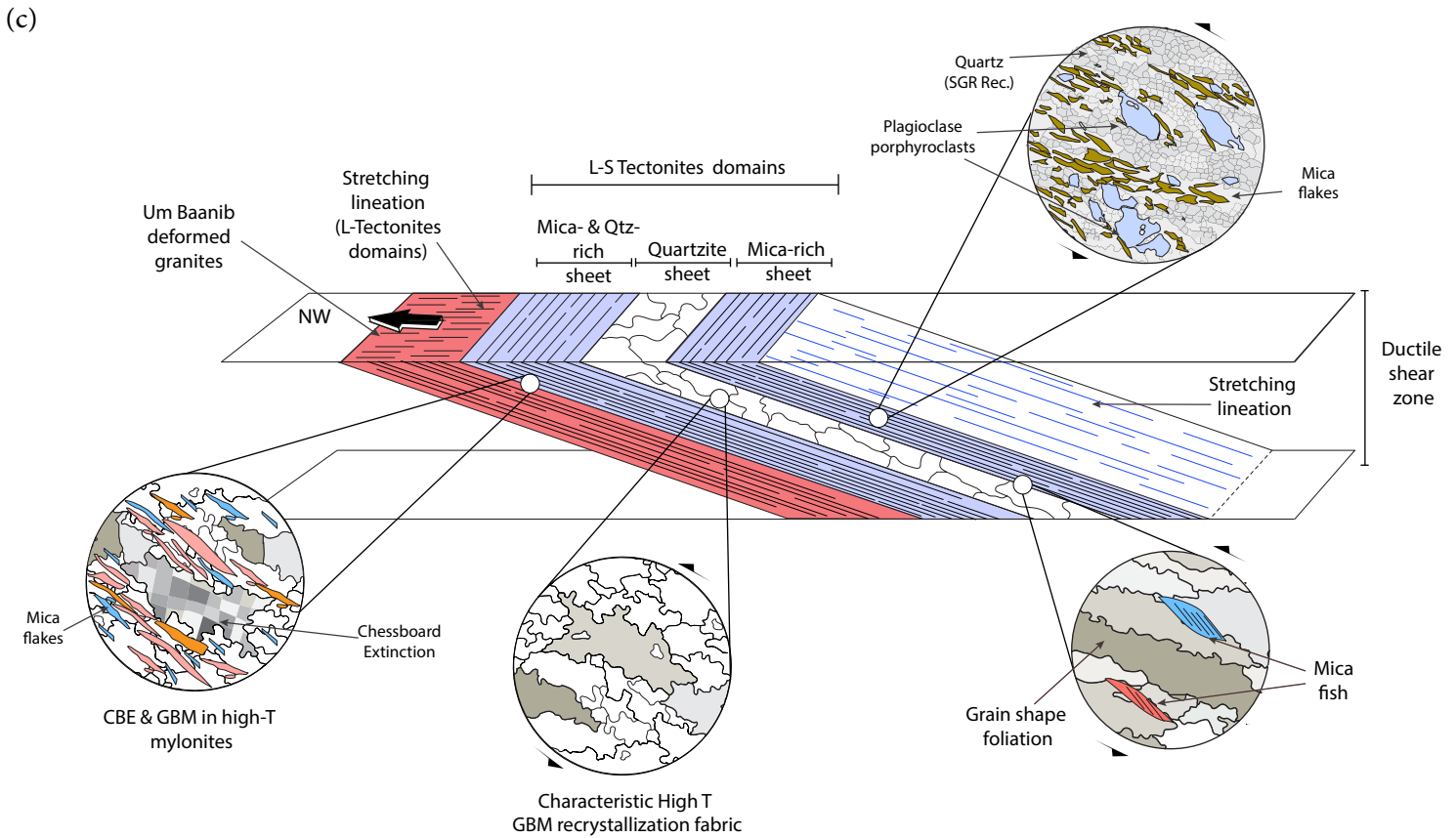
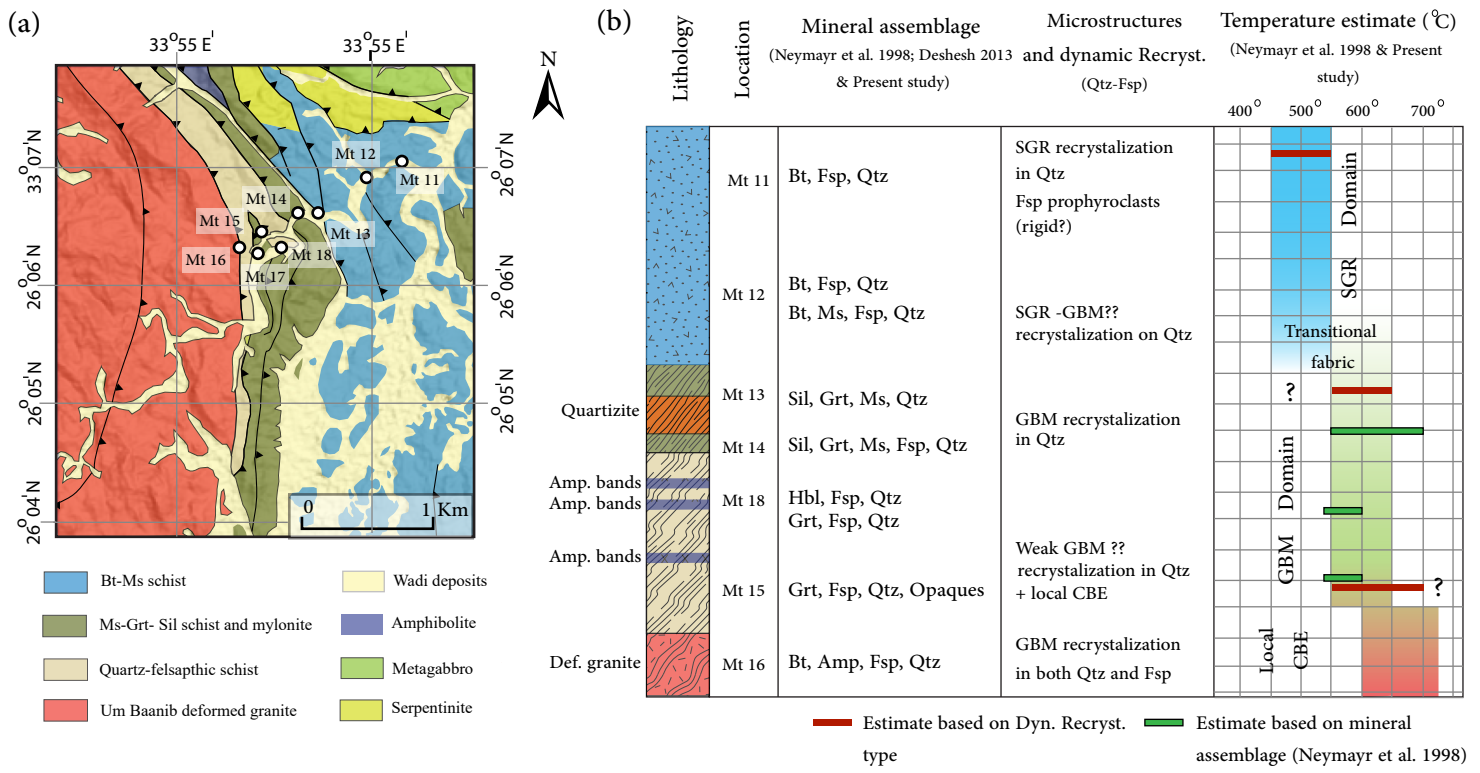
<b>Tectonostratigraphic units</b>		<b>Granite intrusions</b>	
Atalla Succession	Areiki granite	Dip angle and direction measured at surface	Thrust shear zones with sense of movement
Biotite- hornblende schist	Abu Ziran granite	Normal faults	Thrust faults
Garnet-muscovite schist & phyllonites	Um Baanib deformed granite	sinistral sense of shear along strike-slip shear zone	
Quartzo-feldspathic schist & mylonites			



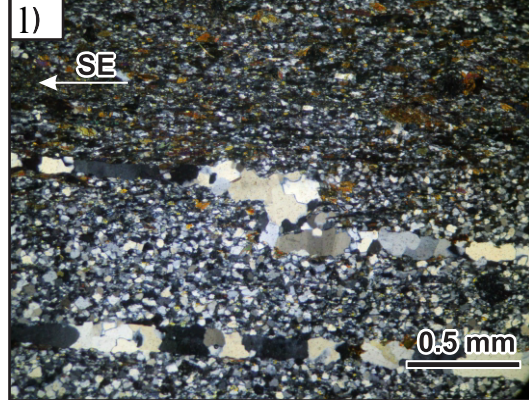
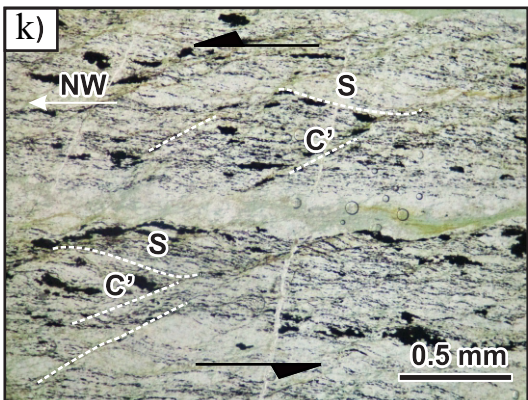
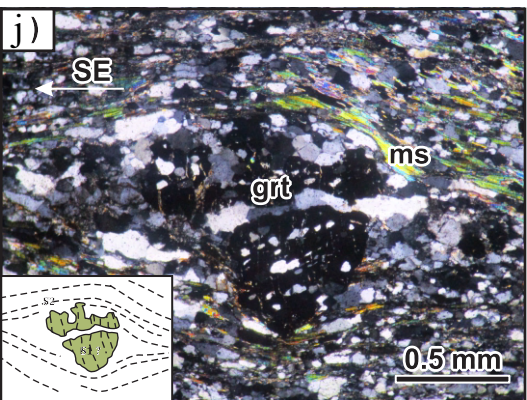
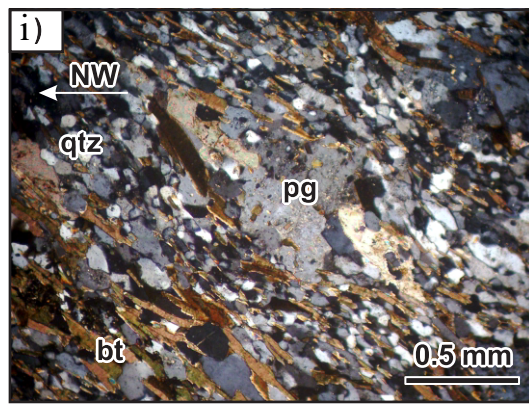
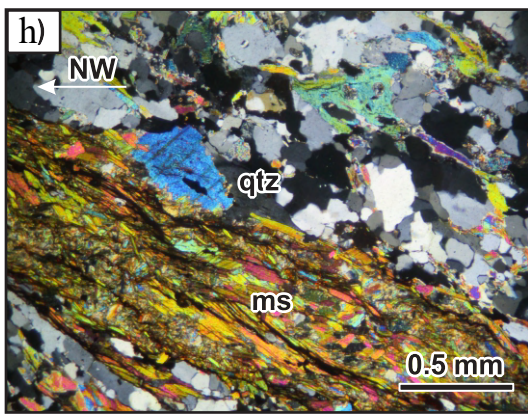
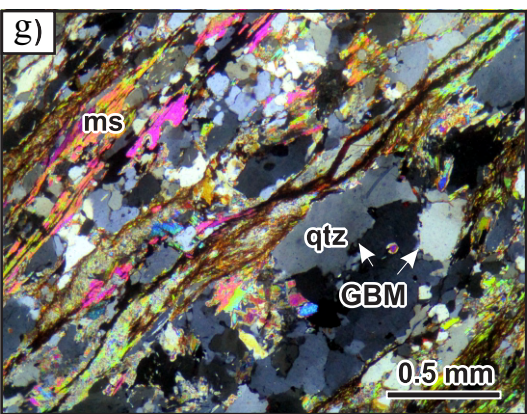
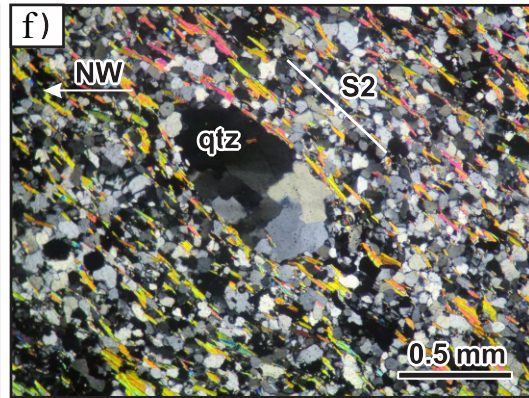
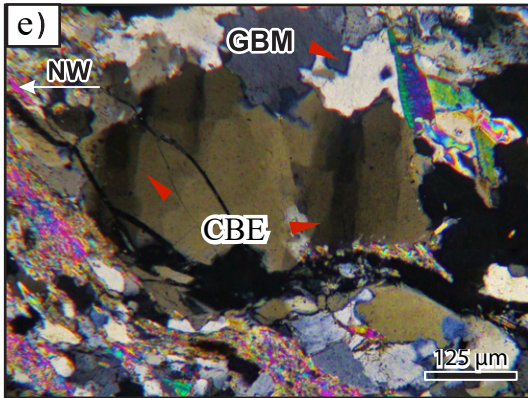
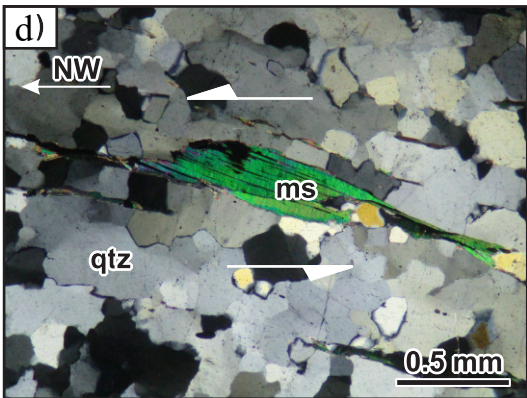
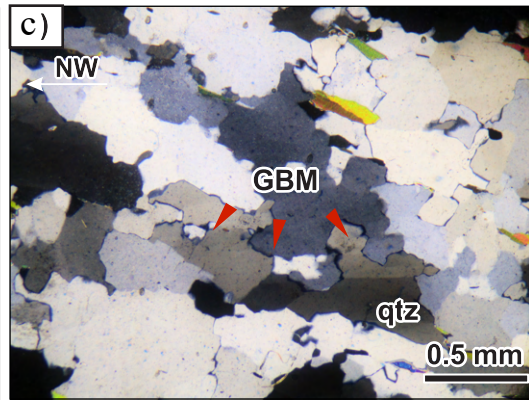
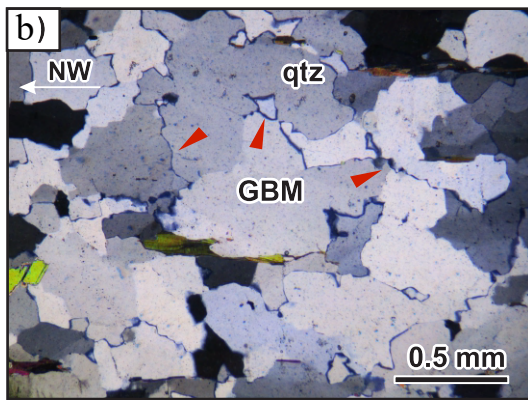
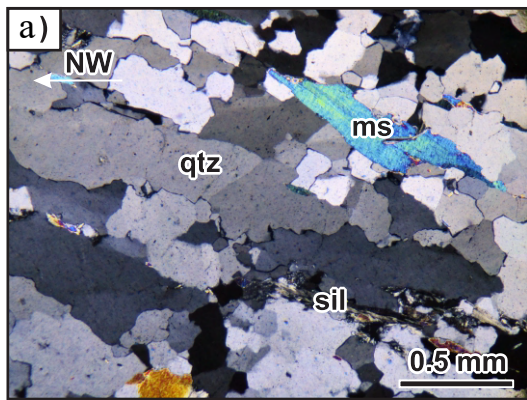


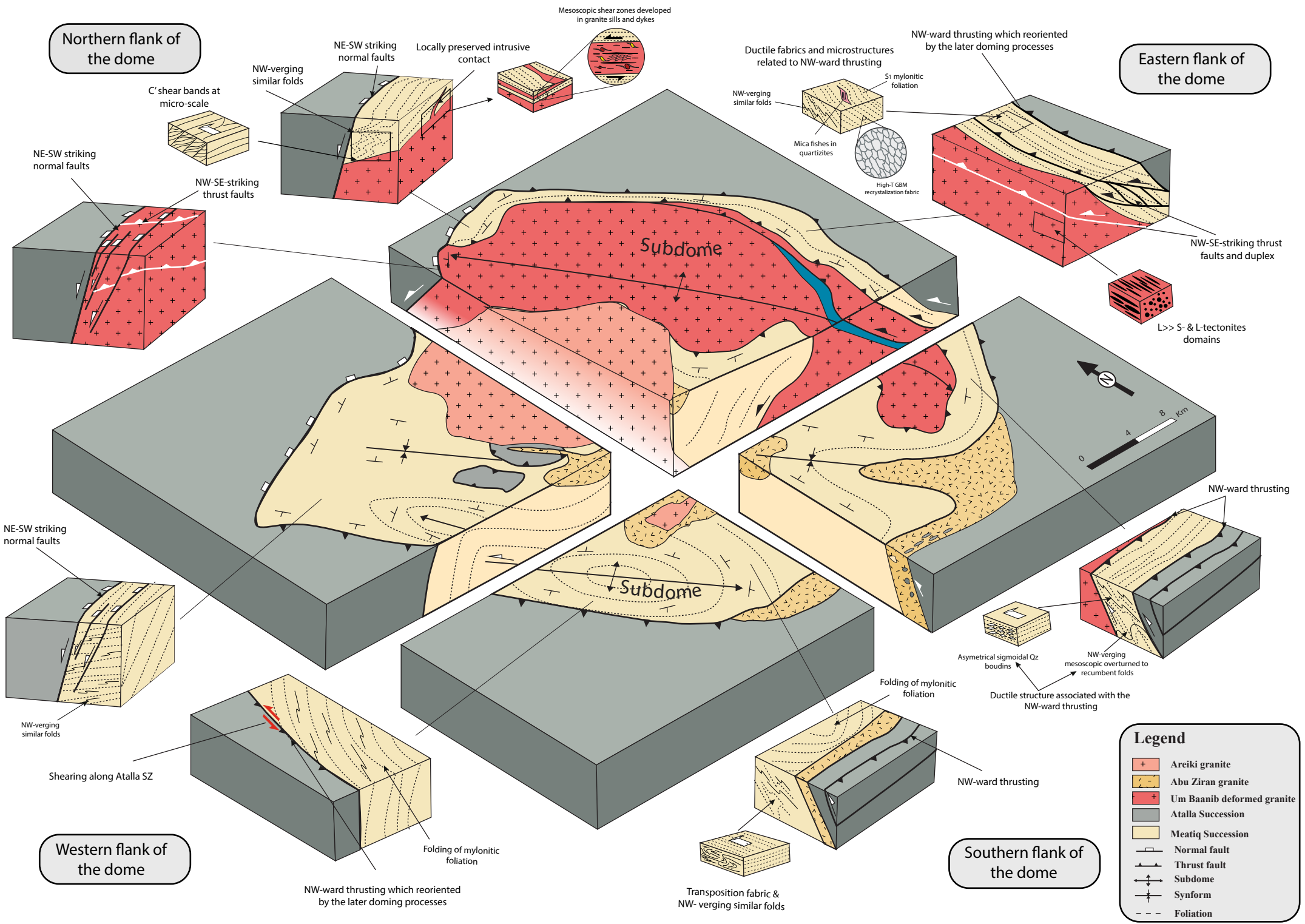


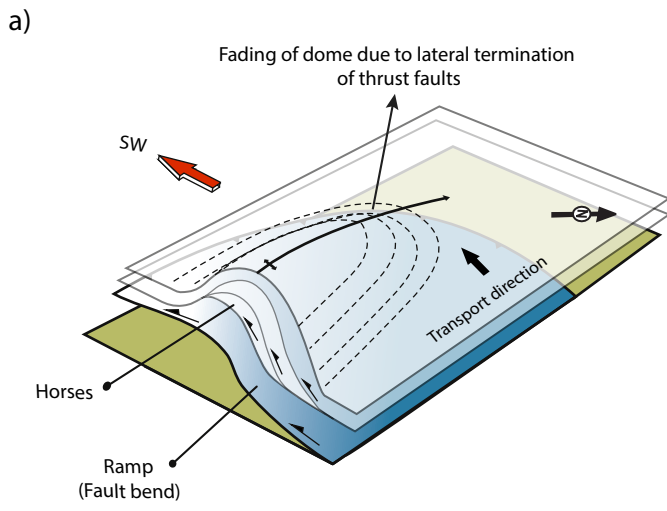




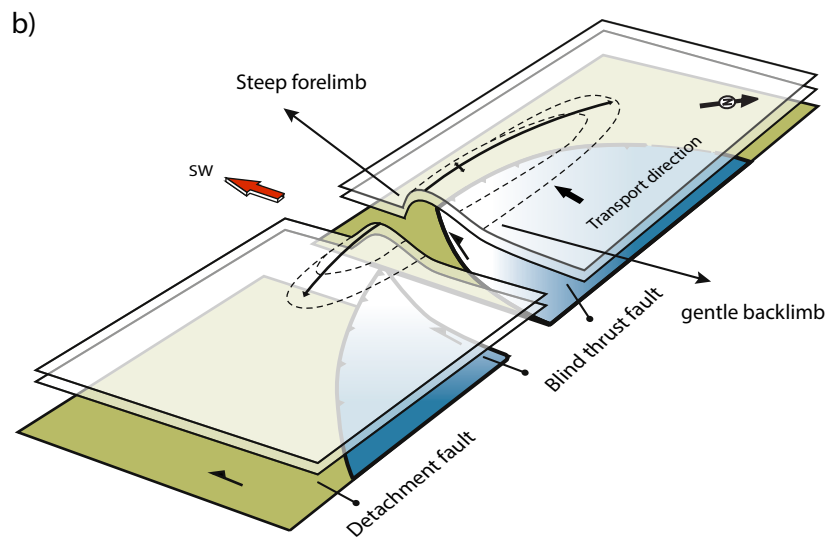




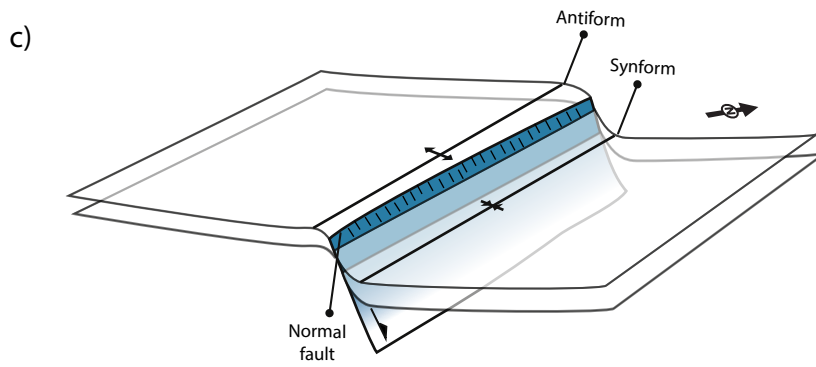




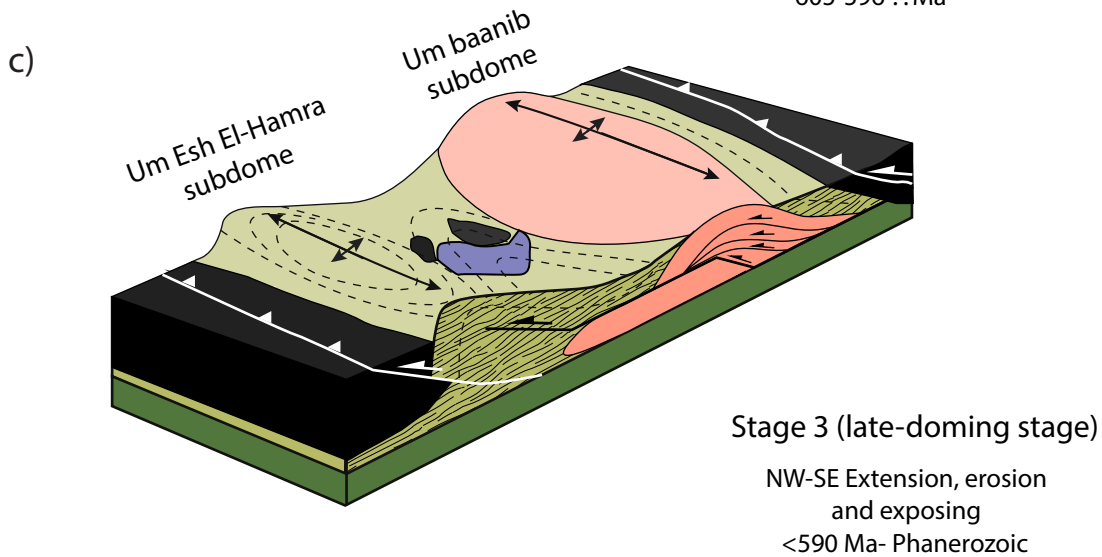
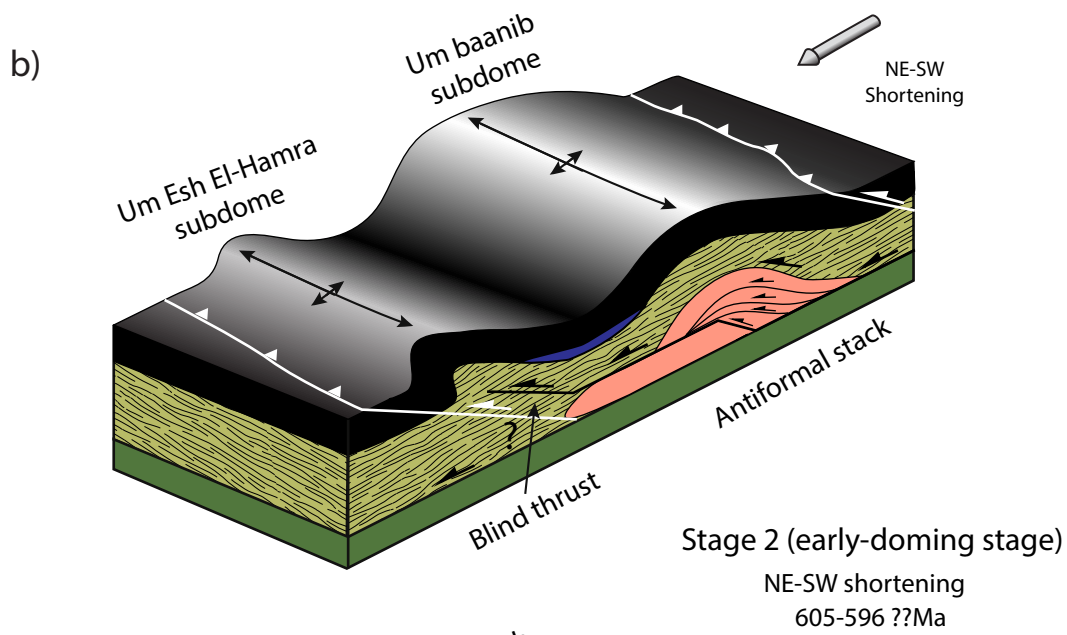
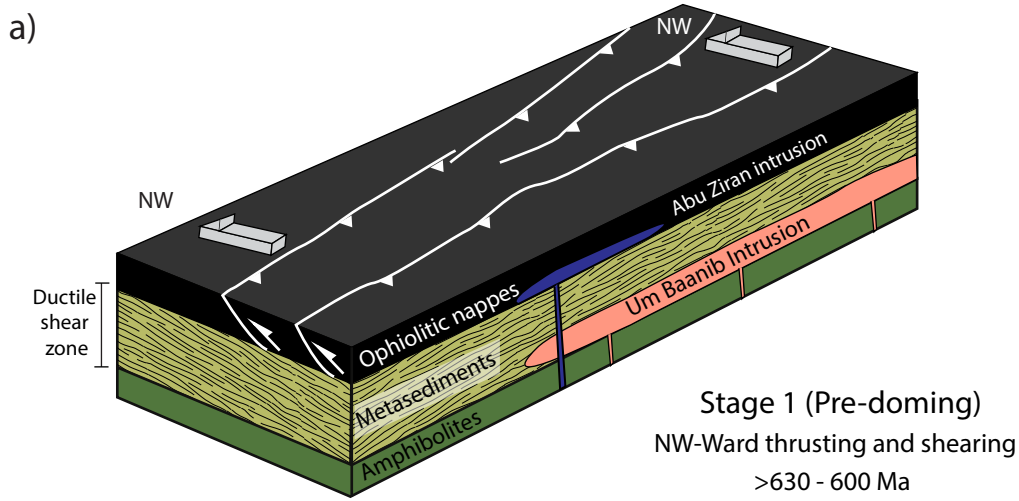
Antiformal stacking model



Fault propagation folding model



Extensional fault propagation folding model



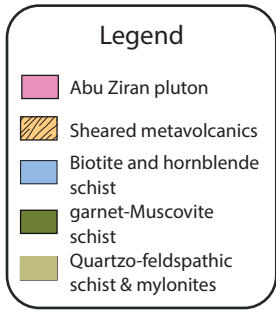
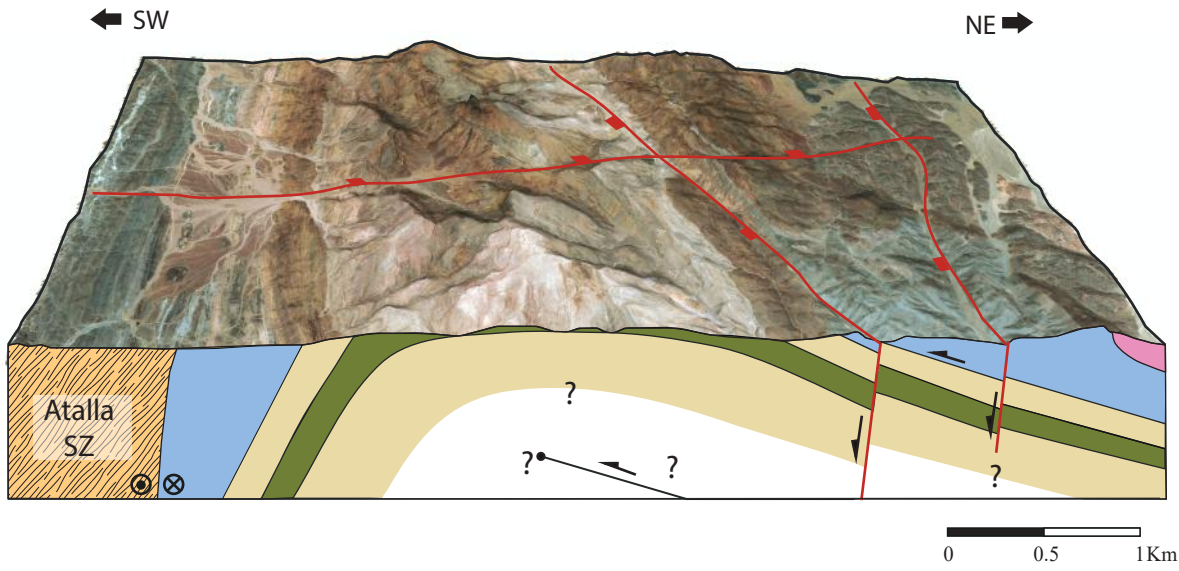


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**Supplementary Material**  
supplementary materials.pdf

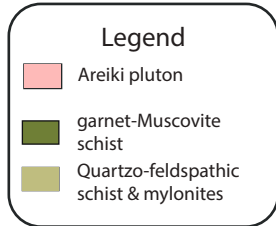
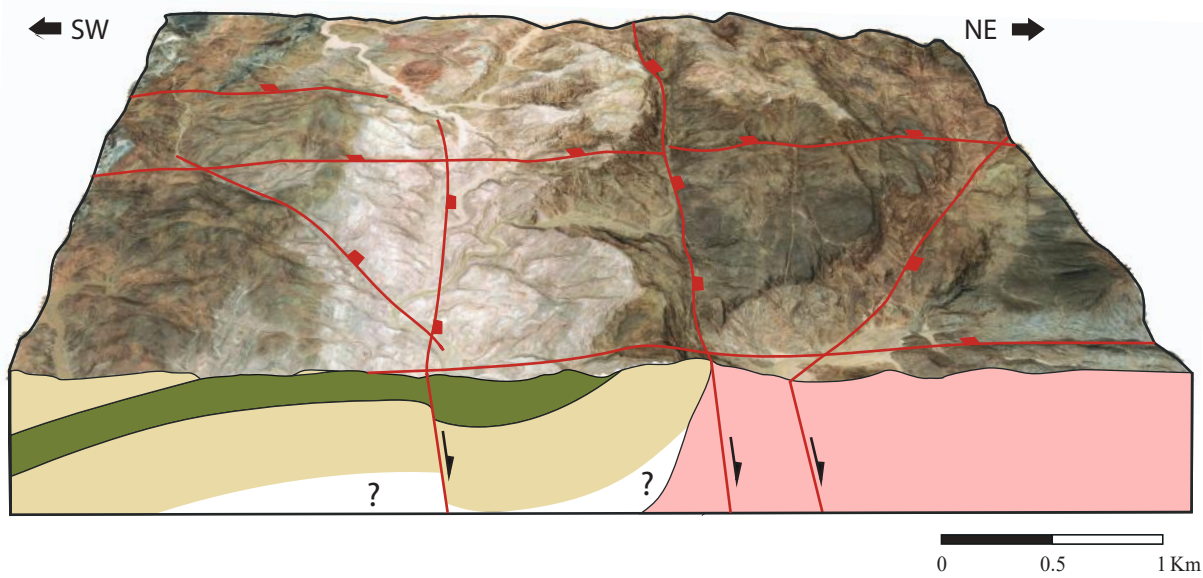




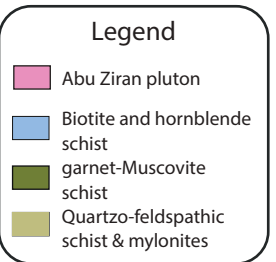
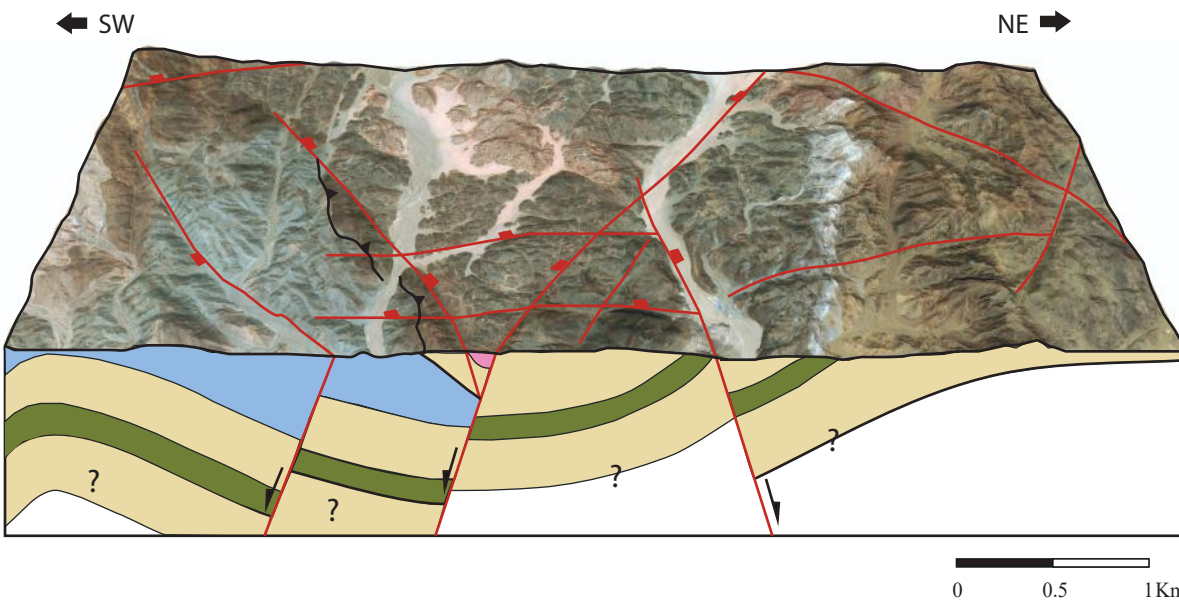
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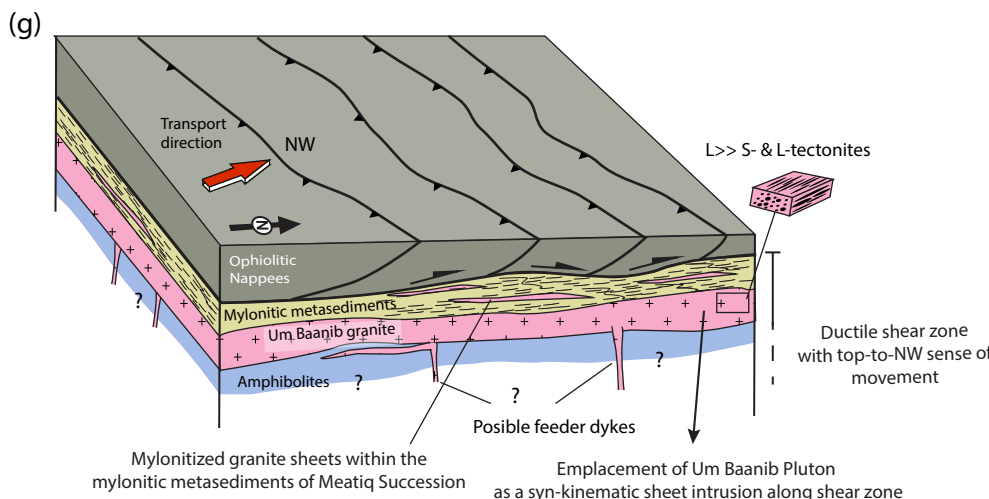
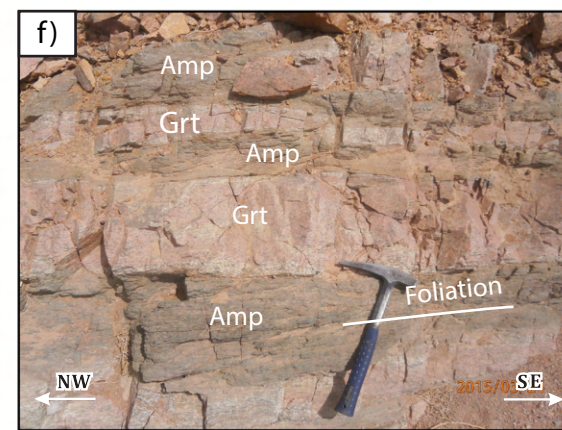
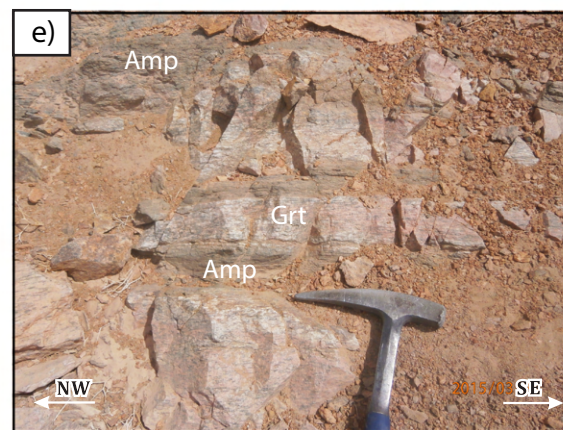
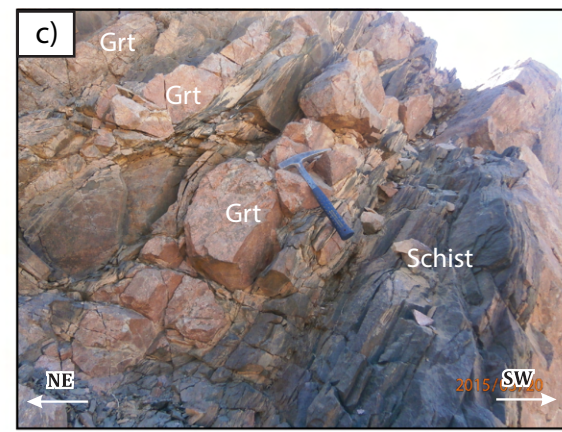
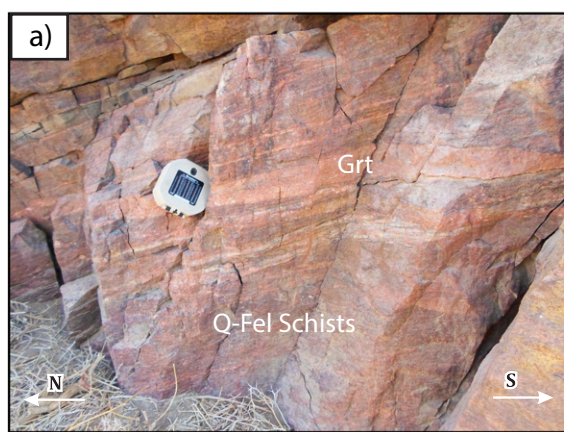


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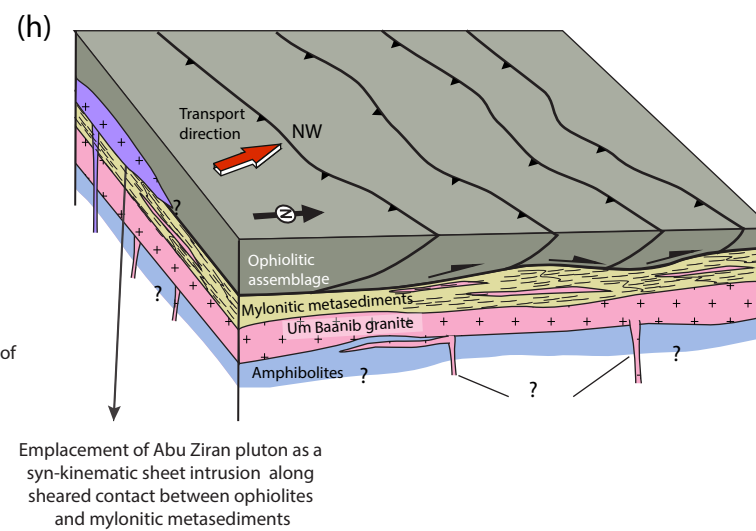


c)





Emplacement of Um Baanib granite (630 Ma) earlier during the NW-ward thrusting



Emplacement of Abu Ziran granite (614-604 Ma) the final stages of NW-ward thrusting and ceasing of deformation



