

# Recognising surface versus sub-surface deformation of soft-sediments: Consequences and considerations for palaeoseismic studies

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## Abstract

Soft-sediment deformation structures associated with slumps and mass transport deposits (MTDs) are generally considered to form at the surface when unlithified sediment moves downslope under the influence of gravity. Where stratigraphic sequences contain several deformed horizons, the question arises as to whether repeated slope failure at the sediment surface has systematically built-up multiple MTDs in the stratigraphic record in a ‘sequential failure model’. Alternatively, a single failure event may concurrently create surficial and sub-surface deformed ‘intrastratal’ horizons at different stratigraphic levels in a ‘synchronous failure model’. The implications of these differing models are important as sub-surface deformation can be significantly younger than the depositional age of beds it affects thereby weakening age-depth correlations used to estimate the timing of palaeo-earthquakes. In order to investigate the potential for sub-surface deformation, we examine the late Pleistocene Lisan Formation exposed around the Dead Sea Basin that contains numerous MTDs and gravity-driven fold and thrust systems. Surficial deformation is recognised by identifying irregular erosive surfaces above MTDs that are overlain by sedimentary caps deposited out of suspension following the failure event. Such surficial deformation is also characterised by thickened sedimentary successions that create ‘growth’ sequences. Conversely, sub-surface intrastratal deformation is typified by detachment-bound folds and thrusts that are marked by repetitions of stratigraphy across the upper detachment surface, fluidised sediment that intrudes upwards into the overlying sequence, together with abrupt truncations of older faults developed in overburden above the detachment. MTDs created at the surface form relatively competent horizons when subsequently buried as they are internally disrupted and lack ‘layer-cake’ geometries, while repeated seismicity can lead to dewatering and compaction resulting in ‘seismic strengthening’. Later sub-surface deformation may therefore be focussed adjacent to earlier MTDs that influence the mechanical stratigraphy, leading to secondary failures and complications when attempting to ‘balance’ extension and contraction that may be of different ages. Sub-surface deformation is localised along discrete detachments that carry the overlying sequence downslope as relatively intact slides, affecting what appear to be ‘undeformed’ beds between individual MTDs. As sub-surface deformation does not directly correlate with sedimentary caps, the rates of movement on deeper detachments remain unconstrained and may be significantly slower than surficial deformation resulting in downslope creep of the sediment pile.

**Key Words:** mass transport deposit; fold and thrust system; soft-sediment deformation; Dead Sea

## 1. Introduction

The downslope movement of subaqueous sediments to create mass transport deposits (MTDs) is increasingly documented across a range of m-km scales in both outcrop-based studies (e.g. Gibert et al., 2005; Garcia-Tortosa et al., 2011; Sharman et al., 2015; Korneva et al., 2016; Sobiesiak et al., 2017; Cardona et al., 2020) and seismic analysis from offshore areas (e.g. Reis et al., 2016; Scarselli et al., 2016; Jolly et al., 2016; Kumar et al., 2021). MTDs have been recognised from subaqueous settings varying from lacustrine (e.g. Van Daele et al., 2015; Sammartini et al., 2020; Liang et al., 2021) to deep marine (e.g. Huhn et al., 2020), resulting in a number of recent collections of papers (e.g. Van Loon, 2014; Krastel et al., 2014; Lamarche et al., 2016; Ogata et al., 2020; Georgiopoulou et al., 2020).

MTDs incorporate several processes including creep, (which is defined as “the slow, more or less continuous downslope movement of mineral, rock, and soil particles under gravitational stresses”; Bates and

48 Jackson, 1980, p.146), slides (where stratigraphy remains intact and downslope movement occurs in coherent  
49 sheets), slumps (where the translated mass is internally deformed) and relatively fast debris flows  
50 (Posamentier and Martinsen, 2011, p.8; Moscardelli and Wood, 2008; Armandita et al., 2015). Where several  
51 MTDs are developed in a sequence then the term mass transport complex (MTC) is commonly applied (e.g.  
52 Bull et al., 2009; Ogata et al., 2012; 2014). Such repeated deposits are generally considered to represent  
53 recurrent slope failure and are typically separated from one another by intervening undeformed beds deposited  
54 during periods of stability (e.g. Kumar et al., 2021). Downslope movement of sediments may be achieved  
55 through gravity-driven fold and thrust systems (FATS) that form in the poorly lithified sediments (Alsop et al.,  
56 2017a, b; Morley et al., 2017). In such FATS, thrusting can breach the sediment surface and become emergent,  
57 or be buried under the sediment pile where intrastratal deformation is bound by upper and lower detachments  
58 that create sub-surface duplexes (e.g. Auchter et al., 2016; Alsop et al., 2021a). Auchter et al., (2016, p.13)  
59 define intrastratal deformation as “stratigraphically isolated zones of deformation bounded above and below  
60 by concordant and undeformed strata”.

61 Deformation within both surficial MTDs and sub-surface intrastratal FATS is considered to affect  
62 unlithified or only poorly-lithified sediments such that soft-sediment deformation (SSD) structures are  
63 produced (see Maltman 1984, 1994a, b for definitions of SSD; Shanmugam, 2017). SSD folds created during  
64 gravity-driven slumping share a close morphological similarity with folds and structures formed during  
65 tectonic deformation, potentially complicating their distinction especially in the rock record (e.g. Maltman,  
66 1994a, Festa et al., 2016; Alsop et al., 2019). SSD can be triggered by either external deformation  
67 (allogenic/exogenic triggers), such as tectonics and earthquakes, or by processes that develop in the  
68 depositional environment (autogenic/endogenic triggers), including rapid sedimentation and floods (e.g.,  
69 Chakraborty et al., 2019). These different triggers have been discussed by Moretti and Sabato (2007); Moretti  
70 and Van Loon (2014) and Van Loon (2014).

71 While it has previously been recognised from outcrop and seismic data that MTDs can ‘ride’ on lower  
72 or ‘basal’ detachments (e.g. Alves, 2015; Cardona et al., 2020; Kumar et al., 2021), it is generally assumed  
73 that their upper bounding surface was emergent and formed an irregular bathymetry on the seabed (Frey-  
74 Martinez et al., 2005, 2006; Ireland, 2011; Sobiesiak et al., 2020, p.99). This uneven surface, if buried by  
75 subsequent sedimentation, will be preserved as an unconformity in the stratigraphic record. The lower  
76 detachment may also ramp up to the sediment surface where it forms a basal shear zone as it over-rides the  
77 downslope sediments in frontally-emergent MTDs (Frey-Martinez et al., 2005, 2006; Sobiesiak et al., 2018).  
78 The implication of this model is two-fold: namely a) that all deformation in MTDs is surficial, and b) that all  
79 deformation is the same age or only slightly younger than the unlithified stratigraphy it affects. This close  
80 association between the age of sediment deposition and the timing of surficial deformation allows the dating of  
81 sediments to ‘bracket’ the age of deformation, and hence the date of earthquakes in seismogenic MTDs.

82 If deformation and associated structures are shown to be much younger and form in the sub-surface  
83 after sediments are buried, as in the case of some intrastratal FATS, then no clear or simple relationship can be  
84 drawn between the age of sediments and timing of deformation. In this case, Törő and Pratt, (2016, p.197)  
85 have noted that such intrastratal deformation hinders analysis of seismic recurrence intervals as it “increases  
86 the degree of uncertainty in the timing” and the value of SSDs in palaeoseismic studies is thereby diminished  
87 and could even be counterproductive. Furthermore, O’Leary and Laine (1996, p.305) highlight the difficulty in  
88 distinguishing surface versus sub-surface structures and state that “Intrastratal deformation is easily confused  
89 with buried slump or slide deposits formed initially at the sea floor”. Given the significant implications of  
90 misidentifying surface and sub-surface deformation, we therefore aim to provide and catalogue some  
91 diagnostic outcrop-based criteria that help discriminate between structures formed in the two settings.

92 Distinguishing erosive truncations that cut surficial MTD structures from cut-offs linked to  
93 detachments and bed-parallel slip is crucial. The importance of erosive surfaces in distinguishing SSDs formed  
94 at the surface, versus those that potentially formed at depth, has been recognised by a range of authors. Törő

95 and Pratt (2016, p.180) note that intrastratal deformation is marked by an absence of overlying truncations  
 96 created by erosive processes on the lake floor, combined with a transition into overlying and underlying beds  
 97 that remain undeformed. Van Loon et al. (2016) and Belzyt et al. (2021) examined sediments deformed during  
 98 post-glacial rebound and consider that deformed horizons at different stratigraphic levels are largely created by  
 99 different seismic events. Conversely, Gibert et al. (2011) suggest that multiple deformed horizons may form at  
 100 different stratigraphic levels during the same seismic event, while Törő and Pratt (2016, p.197) note that “it is  
 101 possible a single earthquake could deform two or more closely spaced intervals separated by intact beds”. In  
 102 order to link deformation to the sediment surface, it is of critical importance to identify erosive surfaces that  
 103 cut underlying structures and this concept is applied to the analysis of MTDs.

104 While it has been suggested that some MTDs might conceal more than one seismic event, (Alsop and  
 105 Marco, 2011; Alsop et al., 2016, 2020a; Jablonska et al., 2016, 2018), the role of younger deformation  
 106 affecting buried sequences that contain older MTDs has so far not received the same attention. The aim of this  
 107 work is therefore to provide clear descriptions and examples of structures that form at the sediment surface  
 108 versus those that form in the sub-surface. The main research questions addressed are:

- 109 a) Which surface and sub-surface deformation models are applicable to MTDs?
- 110 b) What are the key diagnostic criteria to identify surface and sub-surface deformation?
- 111 c) What controls where and when sub-surface deformation localises?
- 112 d) What are the consequences of sub-surface deformation in MTDs?

113 Finely laminated sediments that are deposited in lacustrine settings act as an ideal template to record SSD.  
 114 Such sequences are therefore increasingly used to constrain earthquake recurrence in palaeoseismic studies  
 115 based on outcrops and in successions investigated via drill cores (e.g. Törő and Pratt, 2016; Hou et al., 2020;  
 116 Gao et al., 2020; Lu et al., 2021a, b). We focus our attention on MTDs and horizons of SSD that are generally  
 117 <1 m thick as these thinner deformed intervals can more precisely define earthquake events and have therefore  
 118 been used for accurate and detailed palaeoseismic analysis in the stratigraphic record (e.g. Agnon et al., 2006;  
 119 Dechen and Aiping, 2012; Hou et al., 2020; Tang et al., 2020; Belzyt et al., 2021).

120

## 121 **2. Models of surficial versus sub-surface deformation of sediments**

122 Deformation of poorly consolidated or only partially lithified sediments at the surface or sub-surface is  
 123 known as soft-sediment deformation (SSD) (e.g. Maltman, 1984). This process has been described in terms  
 124 of independent particulate flow that analyses the relationship between pore fluid pressure and cohesive  
 125 strength due to grain weight (Knipe, 1986). Hydroplastic deformation develops where fluid pressure is less  
 126 than grain weight and results in primary bedding being modified into structures such as folds similar to those  
 127 observed in metamorphic rocks (see Alsop et al., 2020b). Conversely, liquefaction forms where fluid  
 128 pressure is equal to grain weight leading to laminar flow of sediment and consequent destruction of bedding  
 129 (e.g. Obermeier, 2009). Liquefaction occurs when “when grain weight is temporarily transferred to the pore  
 130 fluid, through either the collapse of a loose grain packing or an increase in pore-fluid pressure” resulting in  
 131 short-lived failure (Owen and Moretti, 2011, p.141). Finally, if fluid pressure exceeds grain weight then  
 132 fluidisation develops in which grains are entrained and carried in turbulent flow that destroys bedding.  
 133 Fluidisation is defined by Owen and Moretti (2011, p.141) as occurring “when the upward-directed shear  
 134 of fluid flowing through a porous medium counteracts the grain weight, reducing the material  
 135 strength”. Fluidisation can lead to the injection of sediments into overlying sequences, indicating that the  
 136 fluidised layer was buried at the time of deformation, which in some cases may be km’s below the surface  
 137 (e.g. Palladino et al., 2016, 2018, 2021). Horizons of SSDs created by variable components of hydroplastic  
 138 deformation, liquefaction and fluidisation can form in a range of environments including accretionary  
 139 complexes (e.g. Ogawa and Mori, 2021), although we here focus on surficial MTDs or sub-surface  
 140 intrastratal FATS developed in gravity-driven systems. There are effectively two end member models when  
 141 interpreting multiple horizons of SSD at different stratigraphic levels within a sedimentary sequence.

142

143 **2.1. Sequential failure model**

144 In the first model, that we term the ‘*sequential failure model*’, it is considered that each successive horizon of  
 145 SSDs represents a new surficial event and that deformation therefore occurred sequentially up through the  
 146 sediment pile as new beds were deposited (e.g. see Sammartini et al., 2020 p.217; Kumar et al., 2021) (Fig.  
 147 1a). In our schematic summary, failure occurred in surficial sediments and created MTD 1 in time 2, while an  
 148 overlying sedimentary cap was deposited out of suspension immediately afterwards in time 3 (Fig. 1a). The  
 149 sedimentary cap is formed of fine-grained sediment that was thrown into suspension during slope failure and  
 150 subsequently settled through the water column to create a depositional cap that drapes the underlying MTD  
 151 (e.g. Alsop et al., 2021a). Overlying sediments accumulated prior to a further failure event 2 that affected  
 152 surficial sediments at time 6 (Fig. 1a). Repeated surficial failures therefore sequentially created multiple MTD  
 153 horizons through the succession. As deformation was contemporaneous with deposition, the number of  
 154 deformed MTD horizons and associated sedimentary caps therefore represents the number of failure events.

155

156 **2.2. Synchronous failure model**

157 In the second model, that we term the ‘*synchronous failure model*’, it is considered that multiple SSDs form at  
 158 different stratigraphic levels at the same time (Fig. 1b). In this scenario, some deformed horizons develop at,  
 159 or close to, the contemporary surface, whereas others form deeper in the sediment pile during intrastratal  
 160 deformation. Intrastratal deformation has long been recognised in sedimentary sequences with large-scale  
 161 gravity-driven ‘intraformational sliding’ beneath overlying sediments being reported by Baldry (1938) and  
 162 Brown (1938) (see Miller, 1922; Williams, 1960 and Maltman, 1994, p.18 for historical perspectives). Rich  
 163 (1950, p.729) suggested that unconsolidated and fluid rich layers "served as a zone of gliding along which the  
 164 entire mass of overlying sediment crept down a slope and, in the process, crumpled the bedding within the  
 165 siltstone". More recently, Törő and Pratt (2015b, p.382) show several stacked intrastratal deformation horizons  
 166 displaying duplex structures and separated by undeformed beds on the m scale. They also recognised MTDs in  
 167 the same sequence that are marked by erosive bases that formed at the sediment surface.

168 In our schematic summary of the synchronous failure model, the first failure event (1) did not occur  
 169 until time 6 after a significant thickness of sediment had already been deposited (Fig. 1b). This failure event  
 170 occurred in surficial sediments and created MTD 1 in time 6, and also developed concurrently in the sub-  
 171 surface where a detachment-bound intrastratal FATS formed in the buried sediments (Fig. 1b). This sub-  
 172 surface failure in time 6 deformed sediments that were originally deposited in time 1 and are therefore  
 173 significantly older (Fig. 1b). It therefore represents an instance of younger structures forming at depth in an  
 174 older sequence, with a single failure event creating synchronous surficial (MTD) and sub-surface intrastratal  
 175 deformation in the sequence (Fig. 1b). As deformation was contemporaneous with a single event, but not  
 176 necessarily with deposition of the deformed beds that it affects, then multiple deformed horizons can form  
 177 synchronously that significantly post-date the age of sediment (Fig. 1b). Importantly, the number of deformed  
 178 MTD and intrastratal FATS horizons does not therefore represent the number of failure events.

179

180 **2.3. Secondary failure model**

181 It is entirely possible that variations of the synchronous model develop and early MTDs, that later become  
 182 buried in the sequence, control where secondary deformation and reworking forms in the sub-surface (Fig. 1c).  
 183 This was recognised from high resolution seismics by O’Leary and Laine (1996, p.308) who state that “both  
 184 mass movement and intrastratal deformation may figure in the origin of a single layer”. In our schematic  
 185 summary, failure initially occurred at the surface to create MTD 1 in time 2, and this was later covered by  
 186 overburden (Fig. 1c). During a second failure event during time 6, a new surficial MTD 2 was formed at the  
 187 same time as secondary deformation was focussed along the boundaries of the earlier MTD 1 in the sub-  
 188 surface (Fig. 1c). Reworking results in detachments and reflects the control exerted by the earlier MTD 1 on

189 the mechanical stratigraphy. Bed-parallel detachments that developed along earlier MTDs result in slides  
 190 where relatively intact stratigraphy moves downslope over a period of time. Clearly reworking of earlier  
 191 MTDs by later secondary deformation could result in overprinting of surficial structures and a potential for  
 192 miscounting the number of deformational events.

193 In our schematic summary we only show two failure events in each model (Fig. 1a, c), but the process  
 194 of several horizons being deformed at the same time may be repeated up through the sequence during  
 195 deposition of successive layers and repeated major events. This ultimately builds a stratigraphy containing  
 196 numerous deformed horizons separated by apparently undeformed beds, as frequently observed in successions  
 197 incorporating SSDs and MTDs. In order to distinguish the different end-member models, we need to carefully  
 198 explore the relationships between deformation and the sediment surface as the ‘*sequential failure model*’  
 199 largely restricts deformation to the sediment-water interface marked by syn-depositional structures, whereas  
 200 the ‘*synchronous failure model*’ and ‘*secondary failure model*’ permits sub-surface intrastratal deformation  
 201 deeper in the sediment pile. We use the late Pleistocene lacustrine sediments of the Dead Sea Basin to test  
 202 these different models and examine the effects of deformation in sedimentary sequences.

203

### 204 **3. Geological setting**

#### 205 **3.1. Regional geology**

206 The Dead Sea Basin is a continental depression bound by the left-lateral eastern border fault and the  
 207 western border fault zone which is characterised by a series of oblique-normal step faults (Fig. 2a, b) (e.g.  
 208 Marco et al., 1996, 2003; Ken-Tor et al., 2001; Migowski et al., 2004; Begin et al., 2005). The Dead Sea  
 209 Fault (DSF) system is believed to have been active from the early Miocene to Recent, (Nuriel et al., 2017)  
 210 including during deposition of the late Pleistocene Lisan Formation at 70-14 Ka (e.g. Haase-Schramm et  
 211 al., 2004). The present study focusses on the Lisan Formation that comprises detrital-rich layers washed  
 212 into Lake Lisan during flood events, while mm-scale aragonite laminae were precipitated from the  
 213 hypersaline waters during the summer (Begin et al., 1974; Ben-Dor et al., 2019) (Fig. 3a). Isotopic dating,  
 214 when linked with counting of the aragonite-detrital varves implies average depositional rates of ~1 mm per  
 215 year for the Lisan Formation (Prasad et al., 2009). Thicker (>10 cm) detrital-rich beds were deposited more  
 216 rapidly following major floods and comprise very fine (60 – 70  $\mu\text{m}$ ) sands, while thin detrital laminae  
 217 display grain sizes of ~8-10  $\mu\text{m}$  (silt) (Haliva-Cohen et al., 2012). Compositionally, the detrital units  
 218 consist of quartz and calcite grains with minor feldspar and clays (illite-smectite) (Haliva-Cohen et al.,  
 219 2012). The Lisan Formation is considered to have been fluid saturated at the time of deformation and still  
 220 contains ~25% fluid content (Arkin and Michaelli, 1986; Frydman et al., 2008).

#### 221 **3.2. Regional patterns of slope failure**

222 The Lisan Formation extends for ~100 km along strike and is marked by very low <1° depositional dips that  
 223 are directed towards the depocentre of the Dead Sea Basin. A range of gravity-driven structures associated  
 224 with seismically-induced slope failure are created, including bed-parallel detachments (Alsop et al., 2020c),  
 225 FATS (e.g. Alsop et al., 2021a, b), and MTDs (Alsop et al., 2020d). These structures collectively move  
 226 sediment downslope towards the centre of the basin resulting in an overall radial pattern of slumping (Alsop et  
 227 al., 2020a) (Fig. 2a, b). The Lisan Formation on the eastern shores of the Dead Sea in Jordan records westerly-  
 228 directed movement (El-Isa and Mustafa, 1986), while the southern portion of the basin at Peratzim displays  
 229 NE-directed slumping, the central portion is marked by E-directed MTDs, and the northern parts of the basin  
 230 are dominated by SE-directed movements (Fig. 2b). The direction of slumping is supported by anisotropy of  
 231 magnetic susceptibility (AMS) fabrics (Weinberger et al., 2017). This collective movement of sediment from  
 232 the basin margins towards the centre results in the Lisan Formation being three times thicker in the depocentre  
 233 where drill cores penetrate numerous MTDs (Lu et al., 2017, 2021a, b, c; Kagan et al., 2018).

### 234 **3.3. Rationale for study area**

235 Deformed horizons, breccias, slumps and MTDs within the Lisan Formation are correlated with repeated  
 236 seismicity generated along the DSF (Marco et al., 1996; Agnon et al., 2006; Levi et al., 2018). In addition,  
 237 gypsum horizons up to 1 m thick precipitate by overturn and mixing of the water column possibly following  
 238 major earthquakes (Ichinose and Begin, 2004; Begin et al., 2005). The varve-like laminae of the Lisan  
 239 Formation preserve detailed structures, making the Dead Sea Basin an ideal place to study sediment failure.  
 240 The bilaminate sediments, that consist of varying proportions of aragonite and detrital input, simplify the  
 241 mechanics of the resulting fold and thrust geometries (Alsop et al., 2020a, b; 2021a, b). In addition, the overall  
 242 control on the kinematics of sediment movement exerted by the regional slope are well constrained, and  
 243 provides a consistent framework for both surficial and sub-surface deformation. The best sections for  
 244 structural analysis are preserved in the finely laminated upper ‘White Cliff’ part of the Lisan Formation dated  
 245 at 31-15 ka (Torfstein et al., 2007). Previous work has shown this part of the Lisan Formation to contain:

- 246 a) MTDs that are overlain by erosive surfaces and sedimentary caps associated with surficial deformation  
 247 (Alsop et al., 2018, 2020a),
- 248 b) shallowly-buried FATS <1 m below the sediment surface that are bound by upper detachments but may  
 249 locally influence overlying sedimentation (Alsop et al., 2021a),
- 250 c) intrastratal detachments marked by bed-parallel slip that create slide surfaces at depths of up to 20 m in the  
 251 sub-surface which represents the thickness of the upper ‘White Cliff’ Lisan sequence which hosts these  
 252 structures (Bartov et al., 2002; Alsop et al., 2020c, p.16).

253 The Lisan Formation therefore contains a spectrum of deformation styles that were created at a range of depths  
 254 below the sediment surface thereby providing an opportunity to examine the major influences on slope failure.  
 255 The various types of gravity-driven structure are subsequently cut by clastic dykes which contain sediment  
 256 that provides optically stimulated luminescence (OSL) dates of between 15 and 7 Ka (Porat et al., 2007).  
 257 These dates therefore bracket the age of sub-surface deformation, which is younger than 30 Ka (depositional  
 258 age of the ‘White Cliff’ section of the Lisan Formation) and older than 7 Ka (the age of the youngest cross-  
 259 cutting clastic dykes).

260 The present study focuses on structures preserved in the Lisan Formation exposed along the western  
 261 margins of the Dead Sea Basin at Miflat [N31°:21.42’’ E35°:22.49’’], Masada [N31°:20.02’’ E35°:21.24’’],  
 262 Peratzim [N31°:04.56’’ E35°:21.02’’], Wadi Zin [N30°:53.41’’ E35°:17.26’’] (Fig. 2b). All of these sites are  
 263 located ~1-2 km east of Cenomanian-Senonian carbonates that outcrop in the footwall of the Dead Sea western  
 264 border fault zone (Fig. 2b). These marginal areas of Lake Lisan had the potential to periodically dry out, with  
 265 maximum water depths of 100 m for the period between 70 and 28 Ka, and up to 200 m water depth for a short  
 266 interval between 26-24 Ka (Bartov et al., 2002; 2003). Modern erosion associated with flash floods creates  
 267 incised wadis that cut through the Lisan Formation and enable examination of vertical sections that form  
 268 parallel to the movement direction of the earlier slope failures.

269

## 270 **4. Criteria used to recognise surficial deformation**

### 271 **4.1. Erosive surfaces**

272 Erosive surfaces that cut pre-existing structures are perhaps the single most important criteria to demonstrate  
 273 that deformation took place at the surface (e.g. Törő and Pratt, 2016; Van Loon et al., 2016; Belzyt et al.,  
 274 2021) and we therefore now document examples of these surfaces truncating different underlying structures.  
 275 For consistency, East (or NE) which represents the downslope direction is towards the right on all figures,  
 276 while scales on photographs are provided by a 15 mm diameter coin, 10 cm long chequered rule, 20 cm long  
 277 yellow notebook and 23 cm long hammer.

#### 278 *4.1.1. Erosive surfaces cutting neptunian dykes*

279 Neptunian dykes that are created by sediment infilling open fissures from above are formed at the sediment  
280 surface. Within the Lisan Formation, our investigated neptunian dykes are up to 1 m in height, typically widen  
281 upwards, and cross-cut the aragonite and detrital laminae that display no offset across the dyke (Fig. 3a, b).  
282 The infill to the dyke comprises mixed aragonite and detrital sediment that displays crude sub-horizontal  
283 stratification (Fig. 3c). Some dykes are infilled by rounded pebbles and cobbles that have been transported  
284 greater distances (Fig. 3c). The lack of associated fracturing and vertical fabrics within the infills indicate that  
285 these features are not part of the suite of late clastic dykes injected after deposition of the Lisan Formation  
286 (e.g. Levi et al., 2006a, b.). We interpret them as ‘neptunian dykes’ associated with syn-depositional infilling  
287 of fissures or desiccation cracks as Lake Lisan periodically shrunk and partially dried up. The neptunian dykes  
288 are overlain by an unconformity marked by conglomerates that were deposited during a re-flooding event (Fig.  
289 3a, b). Unconformity surfaces are irregular and typically erode more deeply into the underlying dykes (Fig. 3d-  
290 g). Neptunian dykes that are truncated by unconformities are themselves subsequently offset by later normal  
291 faults (Fig. 3d-g). Normal faults are then cut by bed-parallel detachments that represent a subsequent stage of  
292 deformation (Fig. 3d-g). Irregular erosive surfaces potentially overlain by conglomerates and cutting  
293 underlying neptunian dykes are a key indicator of surficial processes.

#### 294 *4.1.2. Erosive surfaces cutting soft-sediment folds*

295 Instances of erosive surfaces cutting across slump folds in the Lisan Formation have been previously reported  
296 (e.g. Alsop et al., 2021a) and we here provide some further cases (Fig. 3h, i). Soft-sediment slump folds form  
297 within MTDs during downslope movement and develop with a range of attitudes from upright to reclined and  
298 recumbent (Alsop et al., 2020b). Irregular erosive surfaces cut directly across the limbs and hinges of both  
299 upright and recumbent folds (Fig. 3h, i). Erosion results in the potential removal of tens of cm’s of folded  
300 stratigraphy, although the exact amounts are difficult to estimate (e.g. Fig. 3h). The observation that the  
301 erosive surface is irregular and locally cuts up and down the underlying earlier structures is consistent with  
302 erosion along the sediment-water interface associated with high-energy flow (Alsop et al., 2021a).

303

#### 304 *4.2. Syn-depositional fold style*

305 Within the Lisan Formation, the initiation of folding is often associated with underlying aragonite-rich beds  
306 overlain by detrital-rich beds that form upright ‘billow’ folds (Alsop and Marco, 2011) (Fig. 4a, b). The  
307 aragonite beds form narrow antiforms separated by broad synforms composed of the detrital-rich units, with  
308 the wavelength of the folds being systematically spaced (Fig. 4a, b). Aragonite-cored antiforms broaden out at  
309 the crest, while the detrital-cored synforms broaden towards their troughs (Fig. 4a, b). This ultimately results  
310 in a characteristic ‘fanning’ arrangement of folds and associated axial planes indicating that the sediments were  
311 weak and potentially fluid-rich at the time of deformation (Alsop et al., 2021a) (Fig. 4c-e). Folds are truncated  
312 by the overlying erosive surfaces and a sedimentary cap indicating that they formed at the sediment-water  
313 interface (Fig. 4c-e). Upright billows are subsequently modified during downslope translation and carried on  
314 later thrust ramps (Fig. 4f, g). Creation of new thrusts results in the upright billow folds being ‘back-rotated’  
315 away from the vertical, although new secondary vertical folds may grow off the older billows following  
316 rotation (Fig. 4h, i). While billow folds can be modified by continued MTD movement, the initial geometries  
317 associated with thickened crests and troughs is characteristic of deformation in weak surficial sediments.

318

#### 319 *4.3. Sedimentary caps*

320 Erosive surfaces are generally overlain by a ‘mixed’ bed comprising mud, silt, sand and mm-scale fragments  
321 of aragonite and detrital laminae termed a ‘sedimentary cap’ (e.g. Alsop et al., 2016, 2019). Such caps are  
322 extremely variable in thickness but are generally < 10 cm, although locally can exceed 30 cm and infill  
323 underlying irregularities along the erosive surfaces (e.g. Fig. 3h, i). The top of the cap is horizontal and is

324 succeeded by aragonite-rich and detrital-rich couplets representing typical background sedimentation in the  
 325 Lisan Formation (Figs. 3h, i, 5a). Sedimentary caps may be graded and also contain 2-3 cm long aragonite  
 326 fragments that are concentrated towards the base of the bed and interpreted to be clasts ‘ripped-up’ from the  
 327 underlying sequence (Fig. 5a, b). The mixed and graded nature of the sedimentary cap, coupled with the  
 328 infilling of underlying topography, suggests that it was deposited out of suspension from the water column  
 329 following the catastrophic downslope movement of surficial sediments in an MTD (Alsop et al., 2016, 2019).  
 330 As such it represents syn-slumping deposition confirming that the immediately underlying folding and  
 331 deformation also formed at the surface.

332

#### 333 **4.4. Syn-depositional faulting - growth sequences across normal faults**

334 The hangingwall of syn-sedimentary normal faults are down-faulted leading to local topography being infilled  
 335 by the deposition of a greater thickness of sediment to create ‘growth faults’ (see Fossen, 2016, p.183). In the  
 336 present case study, MTDs and adjacent beds display a thickening in the hangingwall of normal faults (Fig. 5c-  
 337 h). Stratigraphy underlying the MTD is thickened on the downthrown side indicating that the normal fault was  
 338 already active prior to deposition of the MTD (Fig. 5c-e). Sequences overlying the MTD are also thickened on  
 339 the downthrown side, while they are thinned and ‘draped’ over the culmination and footwall of the fault,  
 340 indicating that in this case the active faulting had ceased by the time of their deposition (Fig. 5f-h). In both  
 341 examples of growth faulting, the syn-sedimentary normal faults are later cut by bed-parallel detachments  
 342 which generate ‘sawtooth’ profiles (Alsop et al., 2020c) (Fig. 5f-h). The direct influence on sedimentation of  
 343 ‘growth faults’ is clear evidence for MTD deformation at the sediment surface.

344

#### 345 **4.5. Syn-depositional folding – growth sequences across culminations**

##### 346 *4.5.1. Folding at the sediment surface*

347 Deformation at the time of deposition of the sedimentary cap results in laminated aragonite-rich beds being  
 348 interfolded with the overlying detrital-rich beds and sedimentary cap (Fig. 6a), or with the cap being ‘draped’  
 349 over syn-slumping folds (Fig. 6b). Although the top of the cap remains horizontal and undeformed, the  
 350 detrital-rich beds that grade into the overlying sedimentary cap display dramatic changes in thickness from the  
 351 crests of culminations to the troughs of synforms (Fig. 6a, b). This reflects the syn-depositional growth of the  
 352 folds at the sediment surface. In other cases, culminations comprise folds and thrusts that not only cause a  
 353 thinning of the sedimentary cap over the crest of the culmination, but also continue to influence deposition of  
 354 sediments directly above the cap (Fig. 6c-e). The overlying detrital-rich beds onlap directly onto the structural  
 355 high created by the underlying fold and thrust culmination Fig. 6c-e). The arching of the sedimentary cap and  
 356 onlap of younger beds suggests that structures continued to form for some time after deposition of the cap and  
 357 thereby provides clear evidence for more protracted syn-sedimentary deformation (Fig. 6c-e).

##### 358 *4.5.2. Folding immediately below the sediment surface*

359 The timing of deformation relative to sedimentation is ascertained by examining the thickening or thinning of  
 360 sediments that overlie culminations created by thrusting and folding. The stratigraphic position of this  
 361 sedimentary thickening brackets the age of deformation (e.g. Fossen, 2016, p.184).

362 Thrusts and associated folds are bound by lower and upper detachments to create a duplex in  
 363 laminated aragonite-rich sediments (Fig. 6f-j). Duplexing creates structural thickening that arches the upper  
 364 detachment together with 3-4 cm thick panels of overlying sediment that maintain their thicknesses across the  
 365 culminations, indicating that they were deposited prior to deformation (Fig. 6f-j). The uppermost layers within  
 366 the arched roof panels are dark-grey detrital-rich beds that display constant 1-2 cm thickness across the  
 367 underlying duplex and may have influenced mechanical stratigraphy (Fig. 6g, j). The immediately overlying  
 368 detrital beds exhibit marked thickening off the crest of the culminations suggesting that they were deposited



369 during or slightly after the duplexing that created the underlying structural high and infilled topography on the  
 370 lakebed (Fig. 6f-i). These observations, coupled with the lack of a sedimentary cap, suggest that deformation  
 371 associated with duplexing formed in the shallow sub-surface at depths (<10 cm) that directly influenced  
 372 deposition of the overlying sequence.

373 In another case of deformation immediately below the sediment surface, folds and thrusts form above  
 374 a planar lower detachment and result in duplication and thickening in the fold and thrust package (Fig. 7a-c).  
 375 This 'lens-shaped' pod is immediately overlain by a 7 cm thick sequence of aragonite and detrital laminae that  
 376 are arched over the culmination and display little or no variation in thickness. However, a stratigraphically  
 377 higher 4 cm thick detrital unit erodes into the underlying aragonite laminae and thins to just 1 cm over the  
 378 crest of the culmination (Fig. 7a-c). The lack of thickness variation in the 7 cm thick arched roof sequence  
 379 indicates that these sediments were deposited prior to deformation of the underlying sequence, while erosion  
 380 of this arch, coupled with thinning of the detrital bed, indicates that the culmination formed immediately prior  
 381 to deposition at this level. The deformation is therefore younger than the sediment it affects and cannot be  
 382 viewed as synchronous with its deposition, although it is broadly coeval with the thinned detrital bed.

383 In a further example, fold and thrust beds form an overall lens-shaped pod that is bound by lower and  
 384 upper detachments. The fold pod depresses the underlying detachment leading to footwall cut-offs of lower  
 385 beds, while the upper detachment is arched upwards (Fig. 7d-h). The stratigraphic sequence overlying the fold  
 386 pod maintains its thickness across the culmination and is simply arched upwards. However, beds 0.5 m above  
 387 the fold pod show thinning over the crest of the culmination while the flanks are thicker. indicating that the  
 388 underlying fold pod formed in the shallow (<1 m) sub-surface and influenced later sedimentation. This  
 389 sedimentary signature 0.5 m stratigraphically above the deformed horizon brackets the age of deformation,  
 390 which is notably younger than the age of the beds it affects.

#### 391 4.5.3. *Stacked erosive surfaces*

392 Evidence for deformation in the shallow sub-surface is provided by multiple unconformity surfaces that are  
 393 themselves deformed by the growth of an underlying culmination. Upright folding developed along a basal  
 394 detachment was cut and displaced by a shallowly-dipping thrust (Fig. 7i, j). The overlying sequence is gently  
 395 folded into a culmination that is truncated by an irregular erosive surface forming a local unconformity (1).  
 396 Beds overlying this unconformity are also gently warped before being cut by a second unconformity (2) (Fig.  
 397 7i, j). The crests of culminations below each unconformity are vertically stacked above one another indicating  
 398 that there has been no lateral movement across the surfaces. The progressive deformation and arching of older  
 399 unconformities reflects continued growth of the underlying culmination and indicates that deformation  
 400 occurred in the shallow sub-surface over a period of time i.e. deformation in the shallow sub-surface occurred  
 401 at the time of deposition of the overlying 'signature' beds.

402

## 403 5. Criteria used to recognise deeper sub-surface deformation

### 404 5.1. *Details of detachment surfaces*

405 Bed-parallel detachments are best observed where they truncate earlier cross-cutting features such as steep  
 406 faults, and can therefore be precisely located within the laminated sediments (e.g. Alsop et al., 2020c) (Fig. 8a-  
 407 j). In a representative case study from Masada, early conjugate normal faults are cut by bed-parallel lower and  
 408 upper detachments which form several individual strands that locally anastomose (Fig. 8a-j). The deformed  
 409 section is positioned between overlying and underlying gypsum horizons that form prominent benches in the  
 410 Lisan Formation (Fig. 8a-inset). Within the detachment zone, conjugate normal faults defining horsts and  
 411 grabens are sharply truncated by the upper detachment, although upslope (west) dipping normal faults may  
 412 rotate into parallelism with the detachment (Fig. 8e-j). Normal faults developed in the overlying sequence are  
 413 also truncated by the upper detachment demonstrating that it developed after deposition and faulting of this

414 overburden (Fig. 8c, d) (see section 5.3.). The detachments are sharp planar surfaces that are associated with a  
 415 buff-coloured mixed detrital and aragonite gouge that has been described from faults in the Lisan Formation  
 416 (Weinberger et al., 2017; Alsop et al., 2018, 2020d) (Fig. 8d, g, j). Layers of gouge are typically <5 mm thick,  
 417 although can reach thicknesses of 10 mm where normal faults are truncated (Fig. 8d, g, j). While generally fine  
 418 grained, gouge occasionally preserves larger (<10 mm) aragonite and detrital fragments. Gouge and associated  
 419 detachments gently cut across laminae in the overlying sequence, demonstrating that the detachment formed in  
 420 the sub-surface following deposition of the overburden (Fig. 8f, g).

421

## 422 *5.2. Repetition of stratigraphy across the upper detachment surface*

423 Interplay between early steep faults and later bed-parallel detachments can result in stratigraphic repetition  
 424 (see Alsop et al., 2020c). As stratigraphic repetition is critical evidence for sub-surface deformation associated  
 425 with detachments rather than erosive truncation, three separate cases of this process are provided to establish  
 426 the relative timing of cross-cutting events ranked from older (1) to younger (3).

427 In our first example, early normal faults are cut by later detachments resulting in a repetition of  
 428 stratigraphy across the detachment surface (Fig. 9a-c). An early detachment (labelled 1 in Fig. 9b) associated  
 429 with thrusts and folds is subsequently downfaulted into a graben (labelled 2 in Fig. 9b). Continued movement  
 430 on the detachment (3) then duplicates stratigraphy (Fig. 9c-e). The downfaulted early detachment (1) is at the  
 431 same stratigraphic level below the 'purple' marker bed as the later detachment (3). Detachments that cut  
 432 earlier faults may therefore result in a duplication of stratigraphy that is clear evidence of sub-surface  
 433 repetition and cannot be created through erosion of a normal fault at the surface (Fig. 9e).

434 In our second case, an early bed-parallel detachment (labelled 1 in Fig. 9f-h) is downfaulted by normal  
 435 faults that form conjugates (labelled 2 in Fig. 9f-h). Continued movement on non-downfaulted segments of  
 436 detachments then results in duplication of stratigraphy across the upper detachment (labelled 3 in Fig. 9f-h).  
 437 The downfaulted early detachment (1) is at the same stratigraphic level below the 'purple' marker bed as the  
 438 later detachment (3). However, the stratigraphic sequence overlying the detachment is thinned compared to the  
 439 same stratigraphy in the downfaulted segments, potentially reflecting attenuation of the hangingwall block as  
 440 it slides downslope.

441 In our third example, we examine conjugate normal faults that form multiple horsts and grabens that  
 442 are bound by lower and upper detachments (Fig. 10a-c). The normal faults downthrow portions of well-  
 443 defined stratigraphy together with early bed-parallel detachments (labelled 1 in Fig. 10d-i). The non-  
 444 downfaulted portions of the detachment continue to move, leading to a repetition of stratigraphy across the  
 445 grabens, while the crests of horsts are marked by portions of stratigraphy that are 'missing' across the  
 446 detachment surface. The downfaulted early detachment (1) is at the same stratigraphic level as the later  
 447 detachment (labelled 3 in Fig. 10d-i). This suggests that the position of detachments is at least partially  
 448 controlled by mechanical stratigraphy with horizons prone to slip being re-used during different phases of  
 449 downslope movement. The stratigraphic sequence overlying the detachment is thinned compared to the same  
 450 stratigraphy in the downfaulted segments, and possibly reflects attenuation during downslope movement.  
 451 While the normal faults defining horsts and grabens are sharply truncated by the upper detachment, they rotate  
 452 towards and flatten into the lower detachment to define listric geometries and pockets of gouge where faults  
 453 meet (Fig. 10a-c, k, l). There is no evidence of stratigraphic repetition across the lower detachment with  
 454 normal faults rooting downwards onto this basal detachment, rather than cutting it as occurs along the upper  
 455 detachment. Both the detachments, together with normal faults, are subsequently transected by regional clastic  
 456 dykes that inject across the previously deformed sequence (Fig. 10 j).

457

## 458 *5.3. Detachments cutting faults in the overlying sequence*

459 Normal faults are developed in the Lisan Formation must clearly be younger than the stratigraphy they offset.  
 460 Such normal faults are subsequently cut by underlying bed-parallel detachments, which are therefore younger  
 461 than the normal faults and the age of sediment offset by that normal fault (e.g. Alsop et al., 2020c). Where  
 462 normal faults extend for several metres above the detachment they provide an estimate of the minimum depth  
 463 at which the intrastratal detachment operated in the sub-surface (e.g. Pratt and Rule, 2021, p.21).

464 In the first case we describe a normal fault that is cut by a lower detachment zone and which is traced  
 465 upwards for 1.5 m before being cut by an upper detachment that develops directly beneath a gypsum horizon  
 466 (Fig. 11a-c). We use a displacement-distance (D-D) plot to compare the amount of displacement of marker  
 467 beds across the normal fault with the hangingwall distance of that marker from a fixed reference point ('R')  
 468 (Fig. 11a, d) (e.g. Muraoka and Kamata, 1983; Hughes and Shaw, 2014). As displacement across faults is  
 469 usually considered to be time dependent then the older parts of faults accumulate the largest offsets, with the  
 470 point(s) of maximum displacement on D-D plots corresponding to the site(s) of fault nucleation (e.g. Ellis and  
 471 Dunlap, 1988; Ferrill et al., 2016). Here, the greatest displacement is recorded across the orange and pink  
 472 detrital beds, suggesting that the normal fault nucleated in these competent marker beds immediately above  
 473 where the detachment zone subsequently formed (Fig. 11a-d). The normal fault forms a high angle cut-off  
 474 ( $>70^\circ$ ) with the lower detachment zone that abruptly truncates it (Fig. 11c, e, f). Where the normal fault is cut  
 475 by several strands of the detachment zone, it forms a series of segments each displaced by  $< 30$  cm downslope  
 476 to create a 'staircase' geometry (see Alsop et al., 2020c) (Fig. 11c, e, f). The detachment zone is up to 30 cm  
 477 thick and is bound by sharp curvi-planar upper and lower detachment surfaces that are linked by downslope-  
 478 verging thrust faults and associated FATS, which form where the detachment zone ramps upwards through  
 479 stratigraphy (Fig. 11e, f). Stratigraphy within the intrastratal detachment zone is laterally traceable for several  
 480 metres and is correlated with the adjacent sequence developed above and below the detachment.

481 In our second example, conjugate normal faults are traced for 1.5 m above a lower detachment that  
 482 markedly cross-cuts and truncates them (Fig. 12a, b). The normal faults displace thin MTD horizons before  
 483 being cut by the underlying intrastratal detachment zone (Fig. 12a, b). This zone, which is bound by upper and  
 484 lower detachments approximately 15 cm apart, contains beds that correlate with the overlying sequence,  
 485 indicating stratigraphic repetition across the upper detachment (Fig. 12c, d). Within the detachment zone  
 486 extensional faults form upslope of downslope verging folds (FATS) that are created where the detachment  
 487 zone locally ramps downwards into the underlying sequence (Fig. 12c, d). The location of the detachment zone  
 488 directly beneath a pre-existing MTD horizon suggests that the buried MTD could have influenced mechanical  
 489 stratigraphy and the position of subsequent intrastratal deformation (see section 5.5.).

490 In our third case, conjugate normal faults are bound between upper and lower detachments that are  
 491 themselves overlain by a gypsum horizon (Fig. 12e-g). The lower detachment is associated with multiple  
 492 strands that are marked by downslope-verging folds and thrusts that are best developed directly below the  
 493 normal faults (Fig. 12g-i). Antithetic normal faults that dip towards the west and up the regional slope are also  
 494 associated with downslope-verging folds in the underlying detachment zone. This suggests that the footwalls  
 495 to these normal faults have moved downslope thereby allowing the hangingwalls to drop down, resulting in  
 496 excision of stratigraphy along the underlying detachment (Fig. 12g-i).

497 Finally, we examine normal faults that are truncated by detachments that develop directly beneath a  
 498 gypsum horizon, but also root downwards onto detachments that form part of a deeper intrastratal detachment  
 499 zone or system that develops up to 4 m below the gypsum (Fig. 13a-c). Normal faults become listric and sole  
 500 into the underlying detachment zone (Fig. 13d, e), or alternatively are cut by the lower detachments indicating  
 501 a coeval development (Fig. 13f, g). The lower detachment zone bounds folds and thrusts that develop  
 502 downslope of where major listric normal faults sole into the detachment system, while the same unit upslope  
 503 remains relatively unfolded (Fig. 13a-c). The observation that normal faults may offset folds and thrusts within  
 504 the detachment zone, but are themselves truncated by the upper and lower detachments bounding this zone,

505 demonstrates that the detachments continued to operate after both the thrusting and normal faulting and could  
 506 have had a protracted history of downslope movement (Fig. 13f, g). These observations indicate that extension  
 507 and downslope movement along listric normal faults was transferred to the deeper detachment zone and  
 508 created local folds and thrusts bound by the detachments (Fig. 13f, g).

509

#### 510 **5.4. Faults affecting overlying gypsum horizons**

511 Gypsum horizons form prominent benches within the Lisan Formation (Fig. 13a, b). Faults and detachment  
 512 folds which cut the gypsum, and by inference the detachments that offset these faults, must therefore post-date  
 513 the creation of gypsum and are therefore potentially much younger than the sediments they affect.

514 *5.4.1. Thrust faults* - Deeply-rooted thrust faults may ramp upwards and deform overlying gypsum horizons  
 515 (Fig. 14a, b). Thrusts develop early (labelled 1 in Fig. 14b) and are then cut by detachments (labelled 2 in Fig.  
 516 14b) that displace the thrust ramps downslope towards the east. Detailed analysis reveals several strands of  
 517 anastomosing detachments that are concentrated beneath the competent gypsum horizon, suggesting that the  
 518 presence of gypsum has influenced the position of later intrastratal detachments (Fig. 14a, b).

519 *5.4.2. Normal faults* - Normal faults cut stratigraphy as well as overlying gypsum horizons where they create  
 520 local folds (Fig. 14c, d). Normal faults are later displaced by bed-parallel detachments with the upper block  
 521 moving downslope towards the east Fig. 14c, d). Several anastomosing detachment strands form ~1 m below  
 522 the gypsum horizon suggesting that their position is influenced by this horizon.

523 *5.4.3. Detachment folds* - Detachment folds generally form classic buckle fold geometries and are created  
 524 where a sequence has moved directly above an underlying detachment (e.g. Butler et al., 2020). Detachment  
 525 folds can be cut by subsequent thrust ramps (break-thrust folds) or simply be carried on the underlying  
 526 detachment. In our example, detrital-rich beds form class 1B (parallel) folds while the aragonite-rich beds  
 527 form Class 1C or Class 2 (similar) folds with thickened hinges indicating that the detrital-rich beds are more  
 528 competent at the time of folding (Alsop et al., 2020b, 2021a, b) (Fig. 14e). The buckle folds lack the ‘billow’  
 529 shape noted for surficial folds and are commonly asymmetric with vergence directed downslope towards the  
 530 east. Detachment folds deform overlying gypsum beds that form competent horizons, and such deformation  
 531 must have operated after the gypsum horizon had precipitated (Fig. 14e) (Alsop et al., 2020c, p.6). In  
 532 summary, the deformation of gypsum horizons by underlying structures indicates that deformation not only  
 533 post-dates the gypsum and is therefore sub-surface, but that intrastratal detachments are concentrated beneath  
 534 the competent gypsum reflecting its role in the mechanical stratigraphy.

535

#### 536 **5.5. MTDs displaced by later faults**

537 Where MTDs and adjacent stratigraphy are cut by later faults that extend for several metres through the  
 538 overlying sequence, the later faulting significantly post-dates the MTD after it has become buried in the sub-  
 539 surface. In our example, MTDs form thin (<1 m) horizons that develop at the sediment surface and are  
 540 subsequently blanketed by a sedimentary cap that is deposited out of suspension (see section 3.3.). Following  
 541 further deposition and burial by overlying sediments, the whole sequence is subsequently cut by later normal  
 542 faults that transect several metres of stratigraphy above the MTD (e.g. Fig. 12a-d). This indicates that the  
 543 normal faults are unrelated to the original MTD as they offset both it and its associated sedimentary cap, with  
 544 the MTD itself having been sub-surface at the time of faulting.

545 In a further instance, multiple thin MTDs are offset by normal faults that are traced for 2 m above  
 546 detachments that form below the MTDs (Fig. 14f-h). The MTDs contain downslope verging folds and are  
 547 overlain by sedimentary caps which are displaced by the normal faults (Fig. 14f-h). This indicates that normal  
 548 faults entirely post-date the MTDs and their sedimentary caps, and that the lower detachment was developed at

549 least 2 m below the surface. These relationships collectively indicate that MTDs formed at the sediment  
 550 surface while later normal faults and detachments developed in the sub-surface after the sequence was buried.  
 551

## 552 **6. Sediment injections into overlying sequences**

553 Where sediment becomes over-pressured and fluidised, it can mobilise and intrude into adjacent sequences to  
 554 create sediment injections (e.g. Baldry, 1938, p.352; Brown, 1938, p.396; Smith, 2000; Törő and Pratt, 2016,  
 555 p.191) (Fig. 14i-k). Sediment injections may taper upwards indicating intrastratal injection up into overlying  
 556 beds and intrusions are therefore younger than the stratigraphy they cross-cut (e.g. Törő et al., 2016, p.222;  
 557 Törő and Pratt 2016, p.191) (Fig. 14i-k). In some cases, sediment injections are rooted directly into and  
 558 develop off underlying detachments (e.g. Baldry, 1938, p.352; Brown, 1938, p.396; O'Leary and Laine, 1996,  
 559 p.309), indicating that these detachments that generate the injections are also younger than the overlying  
 560 sequence and therefore formed in the sub-surface (Fig. 14i-k). Sediment injections cut directly across the  
 561 upper detachment suggesting that they formed shortly after movement on the FATS had ceased (Fig. 14i-k).  
 562

### 563 **6.1. Injections above a thrust duplex**

564 Gravity-driven FATS that are bound above and below by intrastratal detachments in the otherwise largely  
 565 undeformed sequence may be associated with sedimentary injections (Fig. 15a-e). The sediment injections are  
 566 formed of a fine-grained mixed aragonite and detrital matrix that contains larger (<10 mm) clasts of aragonite  
 567 and detrital fragments, presumably sourced from the adjacent Lisan Formation (Fig. 15a-e). The injections  
 568 take the form of rounded 'blobs' with no discernible deformation or offset of adjacent laminae in the host  
 569 sediment. The gravity-driven FATS comprises folds and imbricate thrust ramps which join into the upper and  
 570 lower detachments to create a duplex with a minimum of 0.5 m of overburden (Fig. 15a-c) (see Alsop et al.,  
 571 2021a). The lower detachment locally cuts down section in the direction of transport and may also repeat  
 572 stratigraphy from the footwall sequence (Fig. 15a-d). The upper detachment comprises an anastomosing  
 573 system of braided strands that truncate and repeat stratigraphy, as well as truncating underlying folded layering  
 574 (Fig. 15d, e). The injections form directly along the upper detachment, with traces of injected sediment  
 575 preserved along the detachment surface, indicating that the injections were sourced from sediment that was  
 576 mobilised along the detachment (Fig. 15a-e).

577 In a second example, sedimentary injections that form minor (cm-wide) dykes are displaced by thrust  
 578 imbricates within FATS and also by bed-parallel detachments (Fig. 16a-c). Sedimentary dykes do not offset  
 579 adjacent laminae, which they sharply cross-cut, although local down-warping of laminae and the underlying  
 580 detachment suggests that the dykes were relatively competent at the time of deformation (Fig. 16d, e). Note  
 581 that these sedimentary dykes appear to be sourced from adjacent to lower detachments in the FATS and should  
 582 not be confused with the larger and extensive regional set of clastic dykes that cut across MTDs and FATS in  
 583 the Lisan Formation (Levi et al., 2006a, b). The dykes act as displacement markers and suggest offsets of up to  
 584 40 cm across detachments, although an inability to correlate dykes across some detachments suggests  
 585 displacement could be larger (Fig. 16b, c). Sedimentary dykes that develop above upper detachments and cut  
 586 overlying stratigraphy are significant as they demonstrate that the overlying sequence was already deposited at  
 587 the time of the FATS deformation that created injections (i.e. the deformation must be sub-surface).  
 588

### 589 **6.2. Injections along upper detachments**

590 In this example the gravity-driven FATS is bound above and below by bed-parallel detachments that are  
 591 subsequently cut and displaced by a normal fault that extends into the underlying and overlying sequence for  
 592 >0.5 m (Fig. 16f-h). No sedimentary cap is developed above the folds and thrusts within the FATS, and the  
 593 upper contact is marked by a detachment that forms a sharp planar boundary above which the sedimentary  
 594 injections develop (Fig. 16h-j). The upper detachment is marked by sediment injections that 'pond' upslope in

595 the hangingwall of the normal fault (Fig. 16h, j). The normal fault locally cuts the injection, suggesting that  
 596 injections formed during movement along the upper detachment and shortly before the later normal fault that  
 597 cross cuts both the detachment and injection. The injection does not offset the laminae in the host sediment,  
 598 although it is notable that some detrital layers are thicker on the upslope flank of the injection (Fig. 16i). This  
 599 suggests that there may have been a component of later layer-parallel compaction and thickening on the  
 600 upslope margin of the injection that acted as a local buttress and barrier to continued downslope movement.

601 In summary, sedimentary injections that develop from upper detachments and cut overlying  
 602 stratigraphy are significant as they demonstrate that the overlying sequence already formed an overburden at  
 603 the time of the deformation that created the injections (e.g. Törö et al., 2015, p.222). As such, they provide  
 604 critical evidence that the FATS and associated deformation must be sub-surface.

605

## 606 **7. Reactivation of surficial MTD horizons by later MTDs**

### 607 **7.1. Folding of earlier MTD horizons**

608 Where MTDs and their associated caps are folded or thrustled then it is clear that at least two episodes of  
 609 surficial deformation, and potential seismicity, are recorded by the MTDs. In this example, both an older MTD  
 610 (1) and younger MTD (2) are folded and repeated around a later recumbent fold that is oblique to the section  
 611 (Fig. 17a-d). MTD 1 contains a 5 cm thick panel of undeformed aragonite-rich laminae that locally divides this  
 612 MTD into two sub-units (Fig. 17 a-d). MTD 2 is marked by a sedimentary cap with a pronounced erosive base  
 613 that is repeated around the later fold closure, while the top of the sedimentary cap remains unfolded (Fig. 17a-  
 614 d). This indicates that the folding formed and continued during deposition of the sedimentary cap and is  
 615 therefore a later stage feature of MTD 2 (Fig. 17a-d). This highlights the complications that can develop where  
 616 locally undeformed beds divide MTDs into two sub-units (MTD 1a and b), or where sedimentary caps are  
 617 repeated around fold closures (MTD 2). In both cases the duplication of MTDs and caps is a consequence of  
 618 processes operating during MTD development and should not be viewed as a later process (Fig. 17a-d).

619

### 620 **7.2. Thrusting of earlier MTD horizons**

621 In this example, an older MTD 1 and its overlying sedimentary cap are cut across by younger thrusts  
 622 associated with MTD 2 (Fig. 17e-h). The thrusts displace the sedimentary cap of MTD 1 and tip out into  
 623 asymmetric folds in MTD 2 that are overlain by an undeformed sedimentary cap (2) (Fig. 17e-h). This  
 624 deformed sequence that conceals two separate MTDs is itself overlain by a detachment system that contains a  
 625 FATS duplex (3) (Fig. 17g-j). The roof to the duplex is arched over the culmination where the 50 cm thick  
 626 overburden is locally truncated by an erosive surface, indicating that the duplex formed in the shallow sub-  
 627 surface. The modification of MTD 1 by the overlying MTD 2 demonstrates that MTDs may conceal more than  
 628 one episode of deformation that in many cases can only be distinguished by examination of the sedimentary  
 629 cap that overlies the older MTD.

630

## 631 **8. Reworking of surficial MTD horizons by secondary sub-surface deformation**

632 MTD horizons represent major heterogeneities within a sedimentary sequence due to the mixed and irregular  
 633 shape of the unit, internal faulting, folding and thrusting that disrupts original layers, and expulsion of fluids  
 634 from within deforming sediments (e.g. Alsop et al., 2021a). Such mechanical heterogeneities caused by MTDs  
 635 are particularly pronounced in otherwise well-bedded or laminated lacustrine sediments such as developed in  
 636 the Lisan Formation. The mechanical heterogeneity introduced into an otherwise relatively uniform sequence  
 637 by MTDs during surficial deformation may be utilised by later sub-surface deformation that focuses secondary  
 638 intrastratal detachments and associated structures next to MTDs (Fig. 1c). Faults that cut the overburden above  
 639 MTDs and extend downwards into detachments next to the MTD demonstrate that the detachments formed in  
 640 the sub-surface after the MTD had become buried.

641

642 **8.1. Secondary detachments above earlier MTDs**

643 As noted above, secondary deformation becoming localised along the tops of pre-existing MTDs can result in  
 644 duplexes being created that arch the overlying roof panel (Fig. 17h-j). In a further case that involves reworking  
 645 and reactivation of earlier normal faults, upper and lower detachments bound a FATS that creates duplexes  
 646 developed directly above detrital-rich MTDs (Fig. 18a, b). Stratigraphy is repeated both above the lower  
 647 detachment and beneath the upper detachment, indicating that these truncating structures are detachments  
 648 rather than erosive surfaces (Fig. 18a, b). Early normal faults that offset the MTD are locally reactivated by  
 649 thrusting, while later normal faults cut across the entire detachment zone (Fig. 18a, b).

650 Normal faults can also form conjugate systems between detachments that develop above pre-existing  
 651 MTDs (Fig. 18c-f). In some instances, upper and lower intrastratal detachments appear to be ‘sandwiched’  
 652 between underlying MTDs and thick overlying detrital-rich beds (Fig. 18c-f). The MTD contains billow folds  
 653 with ‘fanning’ axial planes that are truncated by an irregular erosive surface at the base of the overlying  
 654 sedimentary cap (Fig. 18f). The lower detachment forms a sharp contact a few cm above the sedimentary cap  
 655 of the underlying MTD, while the upper detachment is developed within aragonite-rich beds and abruptly  
 656 truncate normal faults that form a conjugate system between the two detachments (Fig. 18c-f). It is important  
 657 to note that the upper detachment is within aragonite-rich units and is not therefore an erosive surface at the  
 658 base of the overlying detrital-rich beds, while the lower detachment is also unrelated and separated from  
 659 erosive processes along the sedimentary cap (Fig. 18f). In summary, the upper and lower detachments bound a  
 660 zone of conjugate normal faulting that developed after deposition of the MTD, and also the overlying detrital  
 661 beds that formed an overburden to the sub-surface intrastratal deformation.

662

663 **8.2. Secondary detachments below earlier MTDs**

664 Detailed examination is required to distinguish truncation of pre-existing structures by erosive surfaces that  
 665 form along the base of MTDs, from intrastratal detachments that may subsequently localise along the base of  
 666 MTDs and also cut across earlier faults. In our first example, a detachment forms beneath a MTD that contains  
 667 large (>20 cm) clasts of aragonite, and which is itself overlain by a thick sequence of detrital beds (Fig. 19a-c).  
 668 Normal faults are abruptly cut by the detachment that forms an extremely sharp truncation (Fig. 19a-c). The  
 669 detachment is a planar bed-parallel surface that is associated with a thin (<1 cm) mixed gouge unit that is  
 670 especially well developed where the detachment intersects detrital-rich beds in the footwall of normal faults  
 671 (Fig. 19d, e). A critical observation is that a thin (2 cm) panel of aragonite-rich laminae is preserved above the  
 672 detachment and below the base of the MTD (Fig. 19d, e). This panel of undeformed laminae proves that the  
 673 truncation of the underlying normal faults has been created by the intrastratal detachment, rather than erosion  
 674 along the base of the MTD which does not actually intersect the faults (Fig. 19d, e).

675 In the second case, a series of thin MTDs are developed that are offset by a listric normal fault and  
 676 later detachment surface (Fig. 19f-h). The listric normal fault offsets MTD 1 and MTD 2 and is cut by an  
 677 overlying bed-parallel detachment (Fig. 19f-h). A thin (3 cm) panel of aragonite-rich laminae is preserved  
 678 above the detachment and below the base of the overlying thicker (25 cm) MTD 3 (Fig. 19i, j). In detail, thin  
 679 mm-scale aragonite laminae that overlie the detachment are locally cut out, indicating that it is a later tectonic  
 680 excision rather than an erosive unconformity (Fig. 19i, j). The thin panel of undeformed sediment that separate  
 681 the detachment surface from the base of MTD 3 prove that the MTD has not created the truncation of faults. In  
 682 summary, MTDs represent heterogeneity below which later sub-surface detachments may nucleate. It is  
 683 critical to recognise thin panels of undeformed strata that demonstrate it is the intrastratal detachment that cuts  
 684 the earlier faults rather than the erosive base of an MTD.

685

686 **9. Discussion**

687 The criteria described above to distinguish surface versus sub-surface deformation in gravity-driven MTDs  
 688 and FATS developed around the Dead Sea are largely based on classical stratigraphic principles (cross-cutting  
 689 relationships etc.) as well as fundamental observations linked to structural geology. As such, they may be  
 690 equally applicable to deformation of sediments in other basinal settings, including accretionary complexes  
 691 where the distinction between tectonic features and gravity-driven structures formed within soft-sediments  
 692 may become more problematic (see Ogawa and Mori, 2021 for details).

### 693 **9.1. Which surface and sub-surface deformation models are applicable to MTDs?**

694 Sequential failure models have been typically applied to MTDs, whereby each MTD represents a separate  
 695 failure event at the contemporary sediment surface that sequentially build up with deposition of new overlying  
 696 sediment (Figs. 1a, 20a, b). Each deformed horizon therefore represents a new failure event that broadly  
 697 corresponds to the age of the affected sediment (e.g. Basilone et al., 2014; Van Loon et al., 2016). Where pre-  
 698 existing buried MTDs act as competent horizons in the sedimentary sequence, they can localise later  
 699 intrastratal detachments and focus secondary failure along the margins of the MTD (Figs. 1c, 20a, c).  
 700 Conversely synchronous failure models, where single failure events concurrently generate multiple deformed  
 701 horizons at the surface and sub-surface, have so far largely been applied to sequences that lack downslope  
 702 movement (e.g. Gibert et al., 2011) (Figs. 1b, 20a, d). Several deformed horizons may be generated during a  
 703 single failure event and affect sediments that are significantly older than the age of the event (Figs. 1b, 20a, d).

#### 704 *9.1.1. Evidence for surficial deformation and the sequential failure model*

705 The surficial failure model summarised in Fig. 1a is usually applied to both gravity-driven downslope  
 706 deformation of unlithified sediments to create slumps and MTDs, and also where there is a lack of downslope  
 707 movement and deformation is driven by contrasts in density of adjacent beds (e.g. Owen, 2003 for a review;  
 708 Van Loon et al., 2016). Deformation is considered to be contemporaneous with deposition of each layer at the  
 709 surface (e.g. Rossetti and Goes, 2000; Basilone et al., 2016, p.320; Kumar et al., 2021), with erosion above  
 710 slump folds indicating that folding took place at the surface prior to deposition, and ‘blanketing’ by overlying  
 711 beds (Ortner and Kilian, 2016, p.357). Surficial deformation and remobilisation of sediment occurred at depths  
 712 of up to 20 cm from the sediment surface in Chilean lakes, with this depth increasing with greater slope angles  
 713 and larger magnitude earthquakes (Molenaar et al., 2021). The stratigraphic record preserved by seismo-  
 714 turbidites in basinal sediments is crucial to recognise earthquake-induced surficial deformation of sediments in  
 715 slope settings (Molenaar et al., 2021).

716 The significance of turbidites that directly overlie units of SSDs in the sedimentary record from the  
 717 Dead Sea has been recognised and analysed by Lu et al. (2021b, c). The link between deformation and the  
 718 sedimentary record demonstrates that SSDs in these cases formed at the sediment surface in the depocentre of  
 719 Lake Lisan. Within the case study area, six individual MTDs up to 2 m thick were analysed by Alsop et al.  
 720 (2016). Each of these MTDs is separated from the others by undeformed beds, and each is overlain by a  
 721 sedimentary cap with a locally erosive base that was deposited out of suspension after the failure event. These  
 722 observations are summarised in Fig. 20a, b and collectively indicate that each individual MTD sequentially  
 723 formed at the sediment surface during recurrent failure of the gentle slope.

#### 724 *9.1.2. Surficial deformation horizons that laterally bifurcate*

725 In some instances, a single deformed horizon may bifurcate laterally into two or more deformed units at  
 726 different stratigraphic levels and separated by intervening undeformed beds (e.g. Gibert et al., 2011, Morsilli et  
 727 al., 2020). The upper deformed sub-unit may remain at the sediment surface, while the lower bifurcated unit  
 728 will develop in the shallow sub-surface. This has been interpreted as a result of liquefaction at different levels  
 729 in a multi-layered system during a single earthquake (Gibert et al., 2011). Morsilli et al. (2020) further suggest  
 730 that the intervening undeformed sediments affected porosity and acted as a barrier to fluid flow and thereby  
 731 facilitated liquefaction in adjacent sediments. Both of these cases focus on SSDs and seismites in sections



732 which are marked by fluidisation and liquefaction structures associated with density-driven deformation. They  
 733 appear to lack significant preferred orientation and development of asymmetrical folds and faults that  
 734 characterise downslope mass transport of sediments (Morsilli et al., 2020, p.12).

735 Within the Lisan Formation, examples of bifurcating deformed horizons are developed on the metre-  
 736 scale where 5 cm thick panels of undeformed aragonite laminae locally separate MTDs into upper and lower  
 737 sub-units (Figs. 17a-d, 19k, 20a, b). Only a single sedimentary cap is developed (above the upper unit) and this  
 738 provides a reference for the position of the surface at the time of deformation. Despite the extensive exposures  
 739 around the Dead Sea Basin, we find no evidence for larger scale bifurcating of MTD systems where individual  
 740 slumps and MTDs are traced downslope for 500 m and consistently maintain distinct stratigraphic levels with  
 741 each deformed horizon overlain by an individual sedimentary cap (Alsop et al., 2016). This may reflect the  
 742 largely 'layer-cake' stratigraphy within the varved lake sediments, together with the simple bilaminate nature  
 743 of sediments that comprises only aragonite- and detrital-rich beds. Clearly, even if deformed horizons were to  
 744 bifurcate laterally into several individual horizons at different stratigraphic levels, there is still only one  
 745 interface between sediment and the water column, and hence only a single sedimentary cap will form.

#### 746 *9.1.3. Evidence for sub-surface intrastratal deformation of buried MTDs and the secondary failure model*

747 Pre-existing MTDs that formed at the surface can subsequently affect the mechanical stratigraphy of a  
 748 sedimentary sequence and control where later secondary intrastratal deformation is focussed in the sub-surface  
 749 (Figs. 1c, 20a, c). In a highly perceptive paper, Brown (1938) noted that sediment that had previously  
 750 undergone folding nearer the surface could, after further burial, be overprinted by discrete, downslope-directed  
 751 slide surfaces. Brown (1938, p.36) declared that "These large-scale slides will be superimposed on beds which  
 752 have already suffered from sealing-wax flow (folding) and rupture on a small scale, mostly along bedding-  
 753 planes". More recently, Sammartini et al. (2021) have shown from silt-dominated lacustrine sediments that  
 754 when surficial MTDs are buried to depths >1.5 m, they have greater shear strengths than undeformed sediment  
 755 of equivalent depth. It is considered that increasing deformation and lateral compaction in the central part of  
 756 MTDs may have resulted in reduction in porosity and expulsion of water leading to increased absolute shear  
 757 strength in the MTDs (Sammartini et al., 2021, p14). Similar relationships are recorded by Daxer et al. (2020,  
 758 p.251) who note that slope failures in lacustrine sediments generally occur at <1 m depth below the sediment-  
 759 water interface, with the top of older MTDs controlling where the basal slip surface of younger failure events  
 760 develops. Sub-seismic scale MTDs may clearly play a role in acting as baffles and barriers to hydraulic flow  
 761 across a range of scales in the sub-surface (e.g. Steventon et al., 2021).

762 Within the Lisan Formation, shallow sub-surface FATS can create duplexes where water is considered  
 763 to be expelled from folds and thrusts and migrates upwards to weaken the overlying sequence and thereby help  
 764 drive the upper detachment to the system (Alsop et al., 2021a). The consequence of this is that such deformed  
 765 horizons become over-compacted and then act as baffles to later fluid flow. Overlying MTDs may themselves  
 766 also act as barriers to fluid flow and influence where younger sub-surface intrastratal deformation focuses.  
 767 MTDs and sub-surface FATS exert significant controls on subsequent fluid flow, and hence the localisation of  
 768 secondary deformation, which is focussed adjacent to older deformed levels (Figs. 17-19).

#### 769 *9.1.4. Evidence for sub-surface intrastratal deformation and the synchronous failure model*

770 The synchronous failure model involves deformation in both the surface and sub-surface during a single event  
 771 (Fig. 1b) and therefore necessitates the identification of deeper-seated structures (Fig. 20a, d). Evidence for the  
 772 sub-surface deformation of unlithified sediments has been provided in a number of previous studies including  
 773 Budillon et al. (2014) who describe relatively deep gravity-driven slope failures which are associated with  
 774 recurrent sediment failures along the seabed, and which also create internal slip planes within the MTD.  
 775 Evidence for sub-surface deformation has also been presented by Moretti and Van Loon (2014, p.167) who  
 776 suggest that deformation in marginal lake areas can take place at depths of up to 9 m in some environments. In

777 this setting, deeper water-saturated sediments are prone to liquefaction and deformation, especially where  
 778 overlain by less permeable sediments (e.g. Moretti and Van Loon, 2014, p.167). Sub-surface deformation of  
 779 unlithified sediments has also been reported from Lake Superior where high resolution seismic and sonar data  
 780 from fine grained glacio-lacustrine sediments has revealed polygonal systems of normal faults that penetrate  
 781 unlithified sediments (Wattrus et al., 2003). The faults terminate at a lower bed-parallel intrastratal surface  
 782 where sediment has mobilised and flowed laterally at depths of 10 m below the sediment-water interface,  
 783 presumably in response to movement on the overlying faults (Wattrus et al., 2003).

784 In a further example of the synchronous failure model, Auchter et al. (2016) suggest that the rapid  
 785 emplacement of a thick MTD creates intrastratal deformation and thrust duplexing in the underlying sequence.  
 786 Three intrastratal deformation zones are considered to have developed synchronously during this single event,  
 787 with positions partially controlled by the morphology of depositional sand lobes within the sequence.  
 788 Stratigraphic thicknesses suggest that these sub-surface intrastratal failures formed concurrently at depths of  
 789 ~60-70 m, ~30-40 m, and ~10 m below the contemporary sediment surface (Auchter et al., 2016, p.20).

790 Seismicity linked to post-glacial rebound in late Pleistocene lacustrine deposits results in liquefaction  
 791 occurring at depths of up to 0.6 m (Belzyt et al., 2021, p.12). Deformation that creates ball and pillow  
 792 structures, load casts, and broken laminae, is considered to develop within decimetres of the sediment surface,  
 793 with each SSD horizon generally forming during separate events. However, Belzyt et al. (2021, p.20) note  
 794 that sediment injections intrude from underlying SSDs into the overlying sequence and cross-cut the younger  
 795 SSD horizons, leading them to suggest that some deformed horizons that lack overlying erosional truncations  
 796 could have developed concurrently during a single failure event. The lack of erosive surfaces truncating  
 797 underlying structures meant that Belzyt et al. (2021) were unable to determine the maximum number of  
 798 seismic triggering events for SSDs, although the number of erosive surfaces provides a minimum estimate.

799 Although many MTDs recorded in the Lisan Formation preserve sedimentary caps with erosive bases  
 800 that formed at the sediment surface, there are also cases of deformed horizons where no cap or erosive surface  
 801 is present (e.g. Figs. 8-13, 20a, d). In these cases the deformed horizon is bound by upper and lower bed-  
 802 parallel detachments that form during sub-surface intrastratal deformation and the age relationship with  
 803 surficial sediments is therefore lost.

804

## 805 **9.2. What are the key diagnostic criteria to identify surface and sub-surface deformation?**

806 Distinguishing gravity-driven surficial deformation and gravity-driven sub-surface structures might not be  
 807 straightforward as both are governed by the same slope that creates similar kinematics and comparable  
 808 orientations of downslope-verging structures. For instance, folds created above sub-surface detachments share  
 809 the same orientation as folds formed in earlier MTDs (Alsop et al., 2020c). These movement directions have  
 810 also been corroborated by magnetic fabrics in AMS studies of MTDs (Weinberger et al., 2017) confirming that  
 811 movement is directed downslope around the basin. The orientation of folds and thrusts in MTDs or FATS is  
 812 therefore of little value in distinguishing their mode of origin and further criteria need to be established.

### 813 *9.2.1. Recognising erosive truncation versus bed-parallel detachments*

814 It is crucial to distinguish surficial processes that create erosive surfaces from deeper-seated structures, such as  
 815 intrastratal detachments that also cut across pre-existing structures but could be much younger than the  
 816 overlying stratigraphy (Figs. 1b, 20a, b, d). Törő et al. (2015) record seismically generated intrastratal  
 817 deformation in lacustrine deposits that lack erosive truncations, leading to an interpretation of intrastratal  
 818 deformation rather than processes operating directly on the lake floor. Van Loon et al. (2016) and Belzyt  
 819 et al. (2021) have also recognised the importance of identifying erosive surfaces in establishing surficial SSD  
 820 in liquified horizons. If a detachment surface is established, then the associated deformation could have  
 821 formed at depth in the sediment pile and the link to the surface (and precise age of deformation) is then

822 broken. While some erosive surfaces are planar, others display significant relief on the scale of metres, and are  
 823 also irregular on the cm-scale (e.g. Fig. 3h, i). Such rugosity severely hinders displacement along a detachment  
 824 surface and is therefore a characteristic feature that supports an erosive surficial origin.

825 Issues around establishing the true nature of a bed-parallel surface are more likely to arise when  
 826 dealing with planiform erosive surfaces that display similar geometries to detachments. In some cases, bed-  
 827 parallel slip is associated with stratabound horizons of microfractures that help identify intrastratal  
 828 deformation that formed at depth below the sediment surface (e.g. Grimm and Orange, 1997). The difficulty in  
 829 recognising bed-parallel slip that creates glide planes at the base of sediment packages has also been  
 830 highlighted by Ortner (2007, p.112). Ortner (2007) recognised local ramps that enable identification of bed-  
 831 parallel glide planes that operated at depths of 6-7 m below the sediment surface during tilting associated with  
 832 regional tectonics. Basilone et al. (2014, p.320) described translational slides in deepwater carbonates where  
 833 sediment moved downslope above a detachment with the slide block maintaining its coherency. The  
 834 detachment zones contain units of relatively undeformed strata that are bound by lower and upper detachments  
 835 (e.g. Basilone et al. (2014, p.313, their fig. 3). Regional uplift and overall tilting of the sea floor is, in this case,  
 836 considered to drive the downslope movement along relatively discrete detachments (Basilone, 2017).

837 Within the Lisan Formation, no regional tilting has developed and the bed-parallel detachments  
 838 translate overlying sediments down gentle ( $<1^\circ$ ) slopes towards the depocentre of the basin (Alsop et al.,  
 839 2020c). Detachments are generally planar but are recognised by their offset of older faults (Fig. 20a, d). They  
 840 are considered to operate within the upper 20 m of the Lisan Formation, with direct measurement of 10 m  
 841 thick overburden above a detachment being deformed (e.g. Alsop et al., 2021a, p.3. their fig. 1c, d)

#### 842 *9.2.2. Recognising sedimentary caps versus fluidisation that creates erosion in the sub-surface*

843 It has been suggested from experimental work that unconformable surfaces that truncate underlying structures  
 844 may potentially develop within buried sedimentary sequences (Moretti et al., 1999, p.376). In this scenario,  
 845 silty sand is considered to undergo selective fluidisation and be transported upwards through overlying  
 846 medium-coarse grained sand to create an upper layer of fine-grained sediment. This fine-grained horizon will  
 847 be discordant and can truncate structures in the underlying coarser sand layer, while the top of the layer is  
 848 horizontal and parallel to the overlying beds (Moretti et al., 1999, p.376). These experimental observations  
 849 suggest that unconformable and erosive relationships could potentially develop in the sub-surface and are  
 850 therefore not necessarily diagnostic of surficial processes. The creation of unconformable surfaces in the sub-  
 851 surface by diffuse fluidisation and elutriation of fine sediment does not leave clear evidence of focussed  
 852 upward movement of fluids and could therefore be problematic to recognise in the sedimentary sequence.

853 Within the Lisan Formation, the sedimentary caps that overlie erosive surfaces contain larger cm-scale  
 854 fragments of folded aragonite laminae, graded aragonite grains, evidence of currents resulting in cross  
 855 laminations, and overall scouring resulting in irregular wave-like erosive surfaces along the base of the cap  
 856 (e.g. Alsop and Marco, 2011; Alsop et al., 2016, 2021a). In addition, laminae, although folded and faulted, are  
 857 generally preserved in the underlying deformed horizon, while caps thicken in the hangingwall of sedimentary  
 858 faults to create 'growth' sequences (Figs 3h, i, 6a-e). These observations collectively indicate that sedimentary  
 859 caps and underlying erosive surfaces in the Lisan Formation were created at the surface prior to deposition of  
 860 the overlying sedimentary sequence that subsequently buried the unconformities.

#### 861 *9.2.3. Recognising sedimentary caps versus gouge along detachments*

862 Given the importance of sedimentary caps in recognising surficial deformation, it is critical that they are  
 863 clearly distinguished from gouge or breccia that forms during slip events (e.g. Weinberger et al., 2017; Alsop  
 864 et al., 2020c) Examination of horizons of carbonate breccia led Van Loon et al. (2013) to suggest that breccia  
 865 layers with vertical clasts may have formed in the sub-surface after deposition of overlying beds that acted as a  
 866 seal. They propose that although original brecciation developed on the sediment surface, the subsequent

867 rotation of clasts to vertical attitudes reflects high pore fluid pressures leading to rapid fluid escape (Van Loon  
868 et al., 2013). Vertical clasts are atypical of sedimentary deposition and developed in the shallow sub-surface  
869 after the deformed horizon was buried by overlying sediments.

870 Within the Lisan Formation, gouge that is developed along steep-moderate dipping normal faults or  
871 thrusts is readily identified due to the cross-cutting nature of the fault plane (e.g. Alsop et al., 2018). However,  
872 gouge that forms along discrete bed-parallel detachments can be more problematic as it remains largely  
873 parallel to the adjacent sedimentary layers (Fig. 8a-j). Gouge along detachments typically has a buff colour  
874 that reflects the mixing of aragonite and detrital layers, and is especially well developed where the detachment  
875 transects adjacent laminae. In addition, sediment injections may develop from the gouge layers and intrude  
876 overlying beds (Figs. 15, 16), demonstrating that the gouge is created during high fluid pressures that develops  
877 along the detachment and is inconsistent with deposition of a sedimentary cap at the surface.

#### 878 *9.2.4. Recognising depositional infilling versus hydroplastic thickening of beds*

879 Over the past century it has been increasingly recognised that depositional infilling of underlying structures is  
880 a key piece of evidence in support of surficial deformation with Miller (1922, p.602) noting that surficial  
881 deformation is marked by “the distinct evidence of the filling of the depressions on the upper surface of the  
882 corrugated zone before the general layers of overlying materials were laid down”. Although it is commonly  
883 observed that sediments will locally thicken and thin as they ‘drape’ over and fill irregular bathymetry at the  
884 sediment-water interface (e.g. Basalone, 2017), beds may also display changes in thickness where they  
885 undergo folding and thrusting associated with hydroplastic deformation in the sub-surface. In the Lisan  
886 Formation, sedimentary caps frequently infill underlying erosive scours resulting in pronounced changes in  
887 thickness to the cap (Fig. 3h, i). MTDs can also display growth and thickening in the hangingwall of normal  
888 faults, indicating that the faults were active at the time of deposition (Fig. 5c-h). In other cases, the  
889 sedimentary packages immediately above FATS maintain thickness across underlying culminations, and it is  
890 detrital units higher in the stratigraphy that record changes in depositional thicknesses. The age of the  
891 sediment package that displays changes in syn-tectonic thickness provides a bracket on the timing of the  
892 deformation. It is normally detrital beds that record thickness changes as these units are deposited more rapidly  
893 during flood events and in general form thicker units. Continued deformation may fold these growth  
894 geometries (Fig. 7), that locally display onlapping relationships onto culminations indicating the surficial  
895 nature of the deformation (Fig. 6c-e). Alternatively, aragonite layers can display marked thickness variations  
896 around folds that were created in the sub-surface. In this case, the attenuation and thinning of units is achieved  
897 though hydroplastic deformation that operates in the sub-surface (Figs 13f, g, 16f-h). In summary, depositional  
898 infilling is normally accommodated by detrital-rich beds that are rapidly deposited from flood events, whereas  
899 hydroplastic folding leads to thickening and attenuation concentrated in aragonite beds (Alsop et al., 2020b).

#### 900 *9.2.5. Recognising surficial MTD folding versus sub-surface detachment folds*

901 Although there has been considerable effort to distinguish folds formed during SSD from those created during  
902 hard rock tectonism in lithified sequences (e.g. Elliot and Williams, 1988; Waldron and Gagnon, 2011; Alsop  
903 et al., 2019, 2020), there has been rather less work on discriminating between soft-sediment folds formed  
904 directly at the sediment surface versus those created during intrastratal deformation in the sub-surface. While  
905 much of the folding associated with SSD is frequently assumed to develop at the sediment surface, folding in  
906 the sub-surface is also described with Ortner and Kilian (2016, p.350) noting that “Subsurface sediment  
907 mobilization may also create soft-sediment folds that reflect either the downslope direction or fluid movement  
908 after break of the seal (Ortner, 2007).” Distinguishing surficial and sub-surface intrastratal folding can be  
909 relatively straight forward where folds are truncated by overlying erosive surfaces and sedimentary caps that  
910 form at the surface (Fig. 20a, b), but is perhaps more problematic where such features do not exist and fold  
911 styles and geometries become more important.

912 The upright billow folds that form in surficial MTDs of the Lisan Formation (Fig. 4a-g) are interpreted  
 913 to be a consequence of horizontal shortening associated with coaxial dominated deformation at the initial stage  
 914 of slumping (Alsop and Marco, 2011, p.449). The upright folding could also reflect density-driven fold  
 915 initiation where variations in density of aragonite-rich and detrital-rich beds lead to vertical movement driven  
 916 by Rayleigh-Taylor (inverse density gradient) or Kelvin Helmholtz (normal-density gradient) instabilities (e.g.  
 917 Hefetz et al., 2005; Wetzler et al., 2010; Lu et al., 2017, p.15; Lu et al., 2021, p.6.). The observation that  
 918 underlying aragonite-rich beds penetrate upwards as narrow antiformal ‘fingers’ into the overlying detrital-rich  
 919 beds suggests that the aragonite beds are less dense than the detrital-rich beds. We speculate that this partially  
 920 reflects the ‘stellate’ form of needle-like aragonite crystals that may trap significant volumes of interstitial  
 921 water, thereby reducing the overall density of aragonite-rich beds (see also section 9.3.3.). In other cases, the  
 922 detrital-rich beds display buckle folds (Class 1B parallel folds, Ramsay, 1967) suggesting that the detrital-rich  
 923 beds were more competent and formed via horizontal compression above a basal detachment in the sub-  
 924 surface (Figs. 7a-h, 12c-d) (see Alsop et al., 2020b). The initiation of folding in MTDs will therefore take a  
 925 variety of forms depending on the arrangement of beds of differing densities, and the amount of dewatering  
 926 that may already have occurred in beds prior to downslope movement.

### 927 9.2.6. *Recognising truncation of overlying structures*

928 Structures such as faults or folds may be truncated by either overlying erosive surfaces or by overlying  
 929 detachments, and as such, truncation from above is non-diagnostic. However, where faults are cut across by  
 930 underlying structures then this becomes a key observation as erosive surfaces clearly cannot truncate features  
 931 in the overlying sequence that was not deposited at the time of erosion (e.g. O’Leary and Laine, 1996, p.311).  
 932 Rotational slumps studied by Basilone et al (2016) comprise folded and faulted beds that are draped by  
 933 overlying undeformed beds indicating surficial deformation during creation of MTDs. Conversely, Basilone et  
 934 al. (2016, p.319 their table 1) also recognise a second type of ‘gravity-slide’ packages comprising relatively  
 935 undeformed beds that are shown to have an upper surface that truncates folds in the overlying sequence. This  
 936 relationship suggests that the overlying sediments were already deposited at the time of deformation, which  
 937 was therefore sub-surface. In addition, Pratt and Rule (2021, p.22) have used the length of faults developed in  
 938 overburden to suggest that intrastratal sliding occurred under ‘tens of centimetres’ of burial.

939 Within the Lisan Formation, normal faults that offset stratigraphy are themselves truncated by  
 940 underlying detachments (Figs. 11a-f, 12a-d, 14f-h, 20a, d). Similarly, aragonite-detrital laminae can also be  
 941 transected by underlying detachments, although the low-angle nature of the cut-offs makes such relationships  
 942 more difficult to identify (e.g. Fig. 8g). Normal faults therefore act as steep markers that allow underlying bed-  
 943 parallel intrastratal detachments to be identified (Alsop et al., 2020c). Where normal faults extend for several  
 944 metres above detachments then the detachment must be younger than the sediments affected by the normal  
 945 fault. This provides a minimum estimate for the depth at which the detachment operated. In the case of the  
 946 Lisan Formation this depth is typically 5 m before exposure is lost (Alsop et al., 2020c), although deformation  
 947 may potentially be up to 20 m below the surface (Alsop et al., 2020c). One of the important keys to identifying  
 948 and understanding bed-parallel detachments that operate in the sub-surface is the truncation of *overlying* faults  
 949 that extend upwards through stratigraphy towards the surface (Fig. 20a, d).

950

## 951 9.3. What controls where and when sub-surface deformation localises?

### 952 9.3.1. *Control on sub-surface deformation by de-watering and ‘seismic strengthening’*

953 The focussing of sub-surface deformation into particular horizons reflects the overall strength of the sequence,  
 954 which is highly dependent on dewatering and build-up of fluid-pressures in the sedimentary pile (e.g. Owen,  
 955 2003; Locat et al., 2014). Ortner and Kilian (2016, p.350) note that “Incomplete dewatering near the sediment  
 956 surface can lead to sub-surface sediment mobilization at a later stage, after some burial”. This subsequent  
 957 deeper mobilisation may result in sediment injections but can also weaken the entire sequence as

958 overpressured layers act as ‘easy slip’ horizons along which later deformation localises. Such weak horizons  
 959 may include volcano-clastic beds that contain large amounts of fluid and influence the position of subsequent  
 960 failure surfaces (e.g. Kuhlman et al., 2016).

961 Molenaar et al. (2021) also recognised that, although much of the deformation observed in sediment  
 962 cores from lakes in Chile is linked to surficial deformation associated with megathrust earthquakes, other  
 963 SSDs are created deeper in the sediment pile by seismic-induced dewatering of intercalated volcanic deposits,  
 964 which would consequently weaken overlying sediment and facilitate sub-surface deformation (Moernaut et al.,  
 965 2019). Tephra layers dewater during seismic shaking leading to an increase in density of these layers and a  
 966 weakening of the overlying lake sediment, which then fails and translates downslope (Moernaut et al., 2019,  
 967 p.100). Such tephra layers are typically 0.3-0.5 m below the sediment-water interface at the time of seismic  
 968 shaking, while deeper buried tephra layers suffer repeated seismicity resulting in denser grain packing and  
 969 ‘seismic strengthening’ over time (Moernaut et al., 2019). This seismic strengthening process involves the  
 970 creation of excess pore-pressure during earthquakes, and subsequent dissipation and gentle escape of fluids  
 971 during interseismic intervals, thereby leading to over-consolidated sequences (Moernaut et al., 2019; Lenz and  
 972 Sawyer, 2021). However, it is possible for more deeply buried tephra layers to fail if the overburden reaches a  
 973 critical thickness of >6 m sporadically resulting in larger scale translational sliding of the sequence (Moernaut  
 974 et al., 2019, p.101). Molenaar et al. (2019, p.6021) examined sediments in the NE Japan trench and report  
 975 increases in shear strength in sediments buried to 9 cm depth below the sediment-water interface, which they  
 976 attribute to a reduction in voids associated with seismic strengthening. Sediments at 9-15 cm depth have shear  
 977 strengths that are comparable to 3-7 m depth of burial in normally consolidated sequences, suggesting that  
 978 repeated seismicity has increased the shear strength of shallowly-buried sediment.

979 Numerous earthquakes are reported along the DSF that cause repeated slope failures and creation of  
 980 MTDs within the Lisan Formation. As noted above, recurrent seismicity may also lead to sediment repacking,  
 981 dewatering and seismic strengthening that results in buried MTDs forming relatively competent horizons that  
 982 focus later deformation in the stratigraphic sequence (see section 9.1.3.). Concentration of sub-surface  
 983 detachments adjacent to MTDs in the secondary failure model creates the potential for overprinting of surficial  
 984 structures created during original MTD emplacement by later intrastratal detachments formed during  
 985 continued downslope movement in the sub-surface (Fig. 20a, c).

### 986 *9.3.2. Control on sub-surface deformation by detrital-rich beds*

987 The control exerted by original sedimentary layering on subsequent sub-surface deformation is an important  
 988 factor with Brown (1938, p.360) originally noting that “sliding in more finely stratified beds is like that of a  
 989 pack of cards”. However, where significant variations in the depositional architecture is formed, such as  
 990 thicker sandstone lobes, then these sedimentary geometries may control where later intrastratal deformation  
 991 develops in the sub-surface (Auchter et al., 2016).

992 Within the Lisan Formation, it has been recognised that detrital beds focus detachments when they are  
 993 deformed close (< 1 m) to the surface (Alsop et al., 2016, their fig 8c, d) suggesting they are relatively weak  
 994 fluid-rich horizons. However, detailed analysis of thrust-related folding at potentially deeper levels in the  
 995 sediment pile shows that detrital layers form more competent horizons, resulting in parallel (Class 1B) fold  
 996 styles compared to similar (Class 2) folds in aragonite-rich beds (Alsop et al., 2020b, 2021a). We speculate  
 997 that the differing relative competence of detrital and aragonite beds that varies with depth could reflect greater  
 998 dewatering of detrital beds as they become buried. This is possibly related to more rounded detrital grains  
 999 undergoing greater re-sorting and denser packing after repeated seismic events compared to the acicular  
 1000 aragonite crystals that form interlocked clusters that trap fluids. Competent detrital beds act as baffles or seals  
 1001 that trap fluids beneath them causing potential increases in pore fluid pressure and localising later sub-surface  
 1002 detachments (Alsop et al., 2018). The build-up in fluid pressure may ultimately cause fluidised sediment from  
 1003 along detachments to rupture and break through the overlying competent bed (Alsop et al., 2018).

### 1004 9.3.3. Control on sub-surface deformation by early precipitation of cements

1005 Mechanically distinctive horizons formed by early precipitation of cements may create heterogeneity within a  
 1006 sequence and control where subsequent sub-surface deformation develops. Intrastratal deformation in the  
 1007 shallow sub-surface can be created during downslope sliding of poorly-lithified carbonates which have  
 1008 undergone incipient cementation (Ettensohn et al., 2011; Pratt and Rule, 2021, p.21). In mixed clastic and  
 1009 carbonate sequences, clastic sediments undergo surficial deformation cut by erosive surfaces, while carbonate  
 1010 sediments experience early cementation and are marked by intrastratal deformation below the sediment surface  
 1011 (Chen and Lee, 2013). Some carbonates display folding in the upper part of the bed while the lower part  
 1012 remains undeformed, suggesting that the upper bed is weaker reflecting a vertical variation in cementation  
 1013 (Dechen and Aiping, 2012, p.81). The timing of precipitation of cements in carbonates can therefore play an  
 1014 important role in localising sub-surface deformation, with a number of recent studies highlighting intrastratal  
 1015 deformation in mixed siliclastic-carbonate sequences (e.g. Hou et al., 2020; Walker et al., 2021).

1016 Within the Lisan Formation, gypsum horizons are considered to precipitate when the usually stratified  
 1017 water column of Lake Lisan was mixed and overturned, possibly following major earthquakes (Ichinose and  
 1018 Begin, 2004; Begin et al., 2005). The competent gypsum horizons subsequently act as baffles that hinder the  
 1019 upward migration of trapped fluids through the sedimentary pile. This can result in potential increases in fluid  
 1020 pressure and concomitant reductions in shear strength of sediments directly beneath the gypsum (e.g. Alsop et  
 1021 al., 2020c). The focussing of sub-surface deformation and detachments beneath gypsum could therefore be a  
 1022 consequence of increased fluid pressures at these particular levels. The control exerted by MTDs, overlying  
 1023 detrital beds, or gypsum horizons on later secondary deformation demonstrates that deformation developed  
 1024 after the overlying barrier to flow had already formed, thereby indicating sub-surface intrastratal deformation.  
 1025

### 1026 9.4. What are the consequences of sub-surface deformation in MTDs?

1027 The critical importance of recognising intrastratal deformation has been highlighted by O’Leary and Laine  
 1028 (1996, p.305) who state “An accurate understanding of basin development and marine mass movement  
 1029 requires correct discrimination of intrastratal deformation from buried surficial slide deposits, as the origins  
 1030 and geological implications of these two kinds of stratiform features are significantly different”. The  
 1031 realisation that sub-surface deformation, as well as surficial MTDs, develop during gravity-driven downslope  
 1032 movement of sediments has a number of important consequences.

1033 9.4.1. Consequences for balancing of deformation – It is widely considered that extension developed in the  
 1034 upslope ‘head’ of gravity-driven MTDs should broadly balance and be equivalent to the amount of shortening  
 1035 preserved in the downslope ‘toe’ region (e.g. Farrell, 1984). However, several authors including Butler and  
 1036 Paton (2010), de Vera et al. (2010), Morley and Naghadeh (2018) and Steventon et al. (2019) have noted that  
 1037 extension and contraction do not balance in MTDs. A failure to recognise younger sub-surface deformation  
 1038 developed adjacent to older MTDs that are buried in the stratigraphic sequence has important implications for  
 1039 the balancing of shortening and extension in such systems. For instance, extensional conjugates associated  
 1040 with sub-surface deformation are developed adjacent to older contractional folds in MTDs (Fig. 18c-f). A  
 1041 confusion between structures formed during older surficial MTD movement and younger sub-surface  
 1042 intrastratal deformation will result in such systems failing to ‘balance’ as deformation is of two different ages.

1043 9.4.2. Consequences for rates of deformation - Deformation associated with surficial MTDs is considered to  
 1044 be rapid as structures form before creation of the overlying erosive surface and sedimentary cap that is  
 1045 deposited out of suspension. Estimates of time required to deposit sediments out of suspension in lacustrine  
 1046 environments following an earthquake suggest settling of 1  $\mu\text{m}$  particles from a 1 m thick suspension cloud  
 1047 would take  $\sim 2$  weeks, while slightly coarser 4  $\mu\text{m}$  particles could be deposited in a matter of hours or days  
 1048 (Wils et al., 2021) This is similar to previous estimates in the Lisan Formation where sedimentary caps are  
 1049 thought to be deposited out of suspension “in a matter of just hours or days” (Alsop et al., 2016, p.80). These

1050 short-lived timescales linked to deposition therefore provide rigorous constraints on the rates of deformation  
 1051 within the surficial MTDs. However, once the direct ‘link’ to sediment deposition is broken during sub-surface  
 1052 deformation, then there are fewer controls and deformation could potentially be slower and relate to  
 1053 downslope creep of the sedimentary pile. Indeed, Ortner and Kilian (2016, p.361) have suggested that some  
 1054 slumps form by continuous creep down submarine slopes prior to complete lithification of the (carbonate)  
 1055 sediments. Similarly, Basilone (2017) also suggests that intact and coherent stratigraphic packages moved  
 1056 downslope on bed-parallel detachments via a process of sediment creep in deepwater carbonates.

1057 Field evidence for slumping associated with creep processes within Holocene sediments around the  
 1058 Dead Sea Basin has been provided by Alsop and Weinberger (2020, p.13). Several observations collectively  
 1059 support downslope creep of sediments including: i) growth of evaporite concretions affecting developing fold  
 1060 geometries within slumps, ii) topography created above slumps infilled by sediment with several overlying  
 1061 beds thickening and ‘ponding’ in synformal depressions suggesting ongoing fold development, iii) continued  
 1062 and protracted thrusting affecting unconformities that form above slumps, and, iv) the lack of overlying  
 1063 sedimentary caps suggesting slumping was not rapid enough to throw sediment into suspension in the water  
 1064 column. Although these Holocene slumps are considered to be slow moving on slopes of 4-6°, they are still  
 1065 thought to develop at the sediment surface due to the presence of unconformities and erosive surfaces.

1066 In the present study focussing on structures created in the sub-surface of the Lisan Formation, rates of  
 1067 movement are difficult to determine as the direct link to sedimentation is broken. However, the observation  
 1068 that the sedimentary cap itself is arched over underlying culminations (e.g. Fig. 6c-e), or that a number of  
 1069 overlying detrital beds are thinned over structural highs created by FATS (e.g. Fig. 7a-h), suggests that  
 1070 intrastratal deformation was more protracted than observed at the surface. Sequences of stacked  
 1071 unconformities that are deformed above growing culminations (e.g. Fig. 7i-j) also supports more prolonged  
 1072 deformation related to downslope creep of sediments immediately below the surface. In some cases, normal  
 1073 faults that develop in the overburden cut folds and thrusts in the detachment zone but are themselves truncated  
 1074 by the upper and lower detachments (Fig. 13f, g). This indicates that detachments continued to operate after  
 1075 FATS had formed in the sub-surface and suggests protracted downslope creep of the sediment pile can lead to  
 1076 reworking of structures that typifies deformation in the sub-surface.

1077 *9.4.3. Consequences for age of deformation* – The potential role of seismicity during intrastratal  
 1078 deformation has been recognised over the past century with Miller (1922, p.600) noting intrastratal  
 1079 deformation in Quaternary sands and clays where “under the action of gravity or gravity aided by  
 1080 earthquake shocks, overlying beds have moved differentially over lower-level beds in the general direction  
 1081 of the dip”. O’Leary and Laine (1996, p.305) studied high-resolution seismics from the continental slope  
 1082 and stated that “Intrastratal deformation that occurs within a few hundred metres below the sea floor may  
 1083 indicate rapid, non-disintegrative failure due to seismic shock”, amongst other things. It has therefore been  
 1084 increasingly appreciated that the simple counting of the number of deformed horizons in the sedimentary  
 1085 record cannot be used to accurately determine the number and age of seismic events. Törő and Pratt (2016,  
 1086 p.196) summarise this dilemma by noting that “In the simplest sense, each deformed interval records a  
 1087 single earthquake, although it is clear that some [structures] do record a second or even a third event”.

1088 There are a range of factors that will affect the accuracy of using deformed horizons in  
 1089 palaeoseismic studies. In some cases, deformed horizons are created by processes entirely unrelated to  
 1090 seismicity, such as unequal loading or wave and tidal action (see Owen and Moretti, 2011; Owen et al,  
 1091 2011, for a summary). In deformed horizons that are created by seismicity, multiple earthquakes can affect  
 1092 the same deformed horizon (e.g. Wils et al., 2021). In such cases, structures with different deformation  
 1093 styles can be superimposed on one another indicating that the deformed horizon was affected by more than  
 1094 one event (e.g. Berra and Felletti, 2011; Törő and Pratt, 2016). These overprinting relationships suggest  
 1095 that the sediments were at different stages of consolidation at the time of each deformation episode (Berra



1096 and Felletti, 2011), and that the change from plastic to brittle structures records increasing sediment  
 1097 ‘stiffness’ with time (Törő and Pratt, 2016). In other cases, sediments may undergo liquefaction at the  
 1098 contemporary surface marked by erosional features, followed by later re-liquefaction of the same horizon  
 1099 after being buried in the sub-surface during repeated seismicity (Woźniak et al., 2021). Individual horizons  
 1100 can therefore conceal more than one earthquake event, while in other cases there may be a lack of suitable  
 1101 fluid-rich sediments that can easily deform and therefore they do not record any earthquake event (e.g. see  
 1102 Morsilli et al., 2020). Multiple generations of sedimentary dykes that overprint one another in deformed  
 1103 intrastratal horizons indicate several closely spaced injection events occurred in the sub-surface (e.g. Törő  
 1104 and Pratt, 2015b), potentially reflecting multiple seismic events affecting the same horizon.

1105 The recognition in this and other studies that deformed horizons can bifurcate laterally into two or  
 1106 more separate horizons also has clear implications for the counting and use of such layers to estimate the  
 1107 recurrence times of palaeoseismic events (e.g. Gibert et al., 2011; Morsilli et al., 2020). Belzyt et al. (2021)  
 1108 were unable identify sedimentary caps above each of their deformed horizons leading them to suggest that  
 1109 some horizons could have deformed concurrently at the surface and sub-surface during a single seismic event.

1110 Within this case study both surficial and sub-surface intrastratal deformation has been recognised and  
 1111 is schematically summarised in Fig. 20a-d. Following previous workers who studied SSD intervals that lack  
 1112 downslope movement (e.g. Van Loon et al., 2016, Belzyt et al., 2021), we have stressed the importance of  
 1113 recognising erosive surfaces and sedimentary caps that link MTDs with the surface. Sub-surface deformation  
 1114 of the sedimentary sequence clearly leads to issues with simple age-depth correlations where the timing of  
 1115 seismic events is estimated from the level (depth) of sediment that they affect and bracketed by dated horizons  
 1116 (see Moernaut, 2020 and Kempf and Moernaut, 2021 for reviews). The consequences of sub-surface  
 1117 intrastratal deformation is that the link with the age of the sediment is removed and it therefore cannot be  
 1118 assumed that deformation affecting stratigraphically lower beds is older and triggered by older earthquakes.  
 1119 The identification of sub-surface intrastratal deformation, coupled with the synchronous failure model,  
 1120 therefore raise fundamental issues for the use of SSD in palaeoseismic studies necessitating careful  
 1121 observations and application of the detailed criteria outlined in this study.

## 1122 **10. Conclusions**

1123 In this study we have used the Lisan Formation deposited around the Dead Sea to document features and  
 1124 stratigraphic relationships that form at the sediment surface during creation of MTDs and compared these with  
 1125 intrastratal structures that are created in the sub-surface during downslope movement of gravity-driven FATS.  
 1126 In such studies, the orientation and vergence of structures may be of little value in distinguishing surface  
 1127 versus sub-surface deformation as both are controlled by the same downslope movement and will therefore  
 1128 have similar trends. Key points arising from this study are highlighted below.

1129 1) Gravity-driven deformation of sediments associated with slope failure is divided into two end-member  
 1130 models: i) sequential failure model where repeated slope failures at the sediment surface systematically build-  
 1131 up multiple MTDs in the stratigraphic record, and ii) synchronous failure model where a single event creates  
 1132 concurrent surficial and sub-surface intrastratal deformed horizons at different stratigraphic levels.

1133 2) An intermediate secondary failure model, where buried MTDs subsequently focus later sub-surface  
 1134 deformation, is also developed. This reflects the fact that MTDs frequently form significant heterogeneities  
 1135 within the otherwise layer-cake stratigraphy of the lacustrine sediments due to earlier dewatering and seismic  
 1136 strengthening. Other markers, such as thick detrital beds and precipitated gypsum horizons, also localise later  
 1137 sub-surface intrastratal deformation beneath them.

1138 3) Irregular erosive surfaces and overlying sedimentary caps deposited out of suspension are key features in  
 1139 recognising surficial deformations of MTDs. Sub-surface deformation associated with FATS are marked by  
 1140 upper detachments that display thin horizons of gouge, repetitions of stratigraphy across the detachment, and

- 1141 truncation of faults in the overlying sequence. Additionally, injection of fluidised sediment that forms along  
1142 detachment surfaces can intrude into the overlying sequence that buried the detachment.
- 1143 4) Sub-surface deformation cuts through entire stratigraphic sequences containing several separate MTDs and  
1144 therefore affects and locally repeats what are considered to be the ‘undeformed’ beds between individual  
1145 MTDs. Sub-surface deformation tends to be focussed along discrete intrastratal detachments with the  
1146 overlying sequence carried downslope as relatively intact ‘slides’.
- 1147 5) The recognition of both surficial MTDs and sub-surface intrastratal deformation within a sequence means  
1148 that care must be taken to clearly differentiate structures of different ages and depths of deformation, as  
1149 misidentification may lead to contractional-extensional systems failing to balance.
- 1150 6) As sub-surface deformation is not directly correlated with the rapid deposition of sedimentary caps above  
1151 MTDs, the rates of gravity-driven movement along deeper detachments are unconstrained and could be  
1152 associated with slower downslope creep of the sediment pile.
- 1153 7) As sub-surface intrastratal deformation is not directly correlated with the depositional age of the beds it  
1154 affects, it cannot be assumed that deformation is older in stratigraphically lower beds. This weakens the age-  
1155 depth correlations frequently used to estimate the timing of earthquake recurrence in palaeoseismic studies.  
1156

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1162

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### 1583 **Figure Captions**

1584 **Figure 1** Cartoons of a) sequential failure model, b) synchronous failure model, and c) secondary failure  
1585 model with older events (Time 1) at the base of the diagram and younger events (Time 8) towards the top of  
1586 each column. During sequential failure (a), the contemporary sediment surface fails repeatedly as new  
1587 sediment is deposited leading to multiple mass transport deposits (MTDs) that in each case form at the time of  
1588 sediment deposition. The surficial MTDs are cut by an overlying erosive surface and sedimentary cap (in  
1589 orange) deposited from suspension after each event. During synchronous failure (b), surficial MTDs and sub-  
1590 surface fold and thrust systems (FATS) form concurrently during a single failure event. Sub-surface FATS are  
1591 covered by overburden and are therefore not cut by erosive surfaces and sedimentary caps. FATS are bound by  
1592 upper and lower intrastratal detachments, which deform sediments in the sub-surface that are significantly  
1593 older than the failure event (e.g. stratigraphy from Time 1 is deformed during Time 6). In the secondary failure  
1594 model (c), MTDs created during surficial failure become buried and focus later secondary intrastratal  
1595 deformation and sub-surface detachments along their margins resulting in overprinting structures.

1596 **Figure 2** a) General map showing tectonic plates in the Middle East and location of the Dead Sea Fault (DSF)  
1597 which transfers opening in the Red Sea to the Taurus-Zagros collision zone. Study area marked by the red box  
1598 in the Dead Sea Basin. b) Map of the Dead Sea (based on Sneh and Weinberger, 2014) showing the position of  
1599 the Miflat, Masada, Peratzim and Wadi Zin localities referred to in the text. The map also highlights the limits  
1600 of the Lisan Formation, together with the general movement direction of the fold and thrust systems and  
1601 MTD's around the basin.

1602 **Figure 3** a) Photograph and close-up (b) of infilled desiccation cracks that form neptunian dykes that are cut  
1603 by an erosive unconformity marked by cobbles in the Lisan Formation (Wadi Zin). c) Neptunian dyke with the  
1604 infill displaying a crude horizontal stratification of rounded pebbles (Peratzim). d) Photograph and line  
1605 drawing (e) of erosive unconformity cutting crudely stratified neptunian dykes. These are then offset by a  
1606 normal fault, which is subsequently truncated by a bed-parallel detachment. Inset in d) shows details of the  
1607 irregular erosive unconformity. Photographs f) and g) show close-ups of the normal fault offsetting the  
1608 neptunian dykes and the normal fault being cut by the detachment, respectively. h) Photograph and i) close-up  
1609 of an irregular erosive surface truncating the hinge and both limbs of an underlying slump fold. The erosive  
1610 surface is overlain by a sedimentary cap that infills the underlying topography and has a flat horizontal top  
1611 surface (Peratzim).

1612 **Figure 4** Photographs of SSD folds formed during density-driven surficial deformation in MTDs. a)  
1613 Periodically spaced aragonite-cored anticlines that form 'fingers' penetrating upwards into overlying detrital-  
1614 rich sediment (Masada). b) Aragonite-cored anticlines penetrating upwards into detrital-rich sediment that  
1615 'sinks' downwards into synclines. c) Photograph and d) close-up of billow folds from Miflat, and e) billow  
1616 folds at Peratzim, where aragonite-cored anticlines rise up into detrital-rich beds that sink downwards into  
1617 intervening synclines. In each case the surficial folds are cut by an overlying erosive surface and sedimentary  
1618 cap. f) Upright billow folds that are progressively sheared over during downslope-directed movement of the  
1619 MTD (Peratzim). g, h, i) Photographs of upright aragonite-cored anticlines that are carried on later thrust  
1620 ramps (Peratzim). The upright folds are back-rotated on later thrust ramps that cut across them (i).

1621 **Figure 5** Graded sedimentary caps containing a) cm-scale folded fragments (Peratzim) and b) graded  
 1622 aragonite fragments (Miflat). The sedimentary caps are parallel to underlying and overlying aragonite-detrital  
 1623 laminae representing background sedimentation. c) Photograph and d) line drawing showing depositional  
 1624 thickening of an MTD in the hangingwall of a growth fault (Masada). e) Close-up photograph of a normal  
 1625 fault and its subsequent truncation by overlying detachment. f) Photograph and g) line drawing of depositional  
 1626 thickening of an MTD in the hangingwall of a growth fault (Peratzim). h) Close-up photograph showing a  
 1627 normal fault cut by several later intrastratal detachments to create a ‘sawtooth’ profile. The normal fault is  
 1628 draped by overlying stratigraphy indicating that it later became inactive.

1629 **Figure 6** a) Aragonite laminae are interfolded with a sedimentary cap that displays dramatic changes in  
 1630 thickness with a horizontal top indicating syn-depositional folding at the surface of a MTD (Peratzim). Later  
 1631 vertical fractures and sedimentary dykes cross-cut the MTD. b) Folded aragonite laminae that are draped by an  
 1632 overlying sedimentary cap above the MTD (Peratzim). c) Photograph and d, e) line drawings of a fold and  
 1633 thrust culmination formed above a detachment marked by small sediment injections (Miflat). The culmination  
 1634 is overlain by an erosive surface and infilling sedimentary cap indicating it formed at the surface. The  
 1635 overlying detrital-rich beds onlap onto the structural high created by the underlying folds, indicating that the  
 1636 culmination continued to grow after deposition of the cap. f) Photograph and g) line drawing of a detachment-  
 1637 bound fold and thrust system (FATS) that arches an overlying sequence of sediment which acted as a roof to  
 1638 the duplex. The sediment package overlying the roof displays thickening off the crest of the culmination,  
 1639 indicating that deformation occurred in the shallow sub-surface. h, j) Photographs and i) line drawing of a  
 1640 detachment-bound FATS that arches the overlying sequence. The overlying detrital bed displays a marked  
 1641 thickening off the crest of the culmination indicating that the FATS developed in the shallow sub-surface.

1642 **Figure 7** a, b) Photographs and c) line drawing of a fold and thrust culmination formed above a detachment  
 1643 (Miflat). The culmination is overlain by a stratigraphic package that maintains its thickness over the crest, and  
 1644 which is then cut across by an erosive surface and infilling detrital sequence indicating it formed in the  
 1645 shallow sub-surface. Arching of the erosive surface, coupled with thickening of the overlying detrital beds off  
 1646 the crest of the culmination, indicates that the culmination continued to grow after deposition of the overlying  
 1647 sediments. d, f, h) Photographs and e, g) line drawings of a detachment-bound fold and thrust duplex that  
 1648 locally depresses the lower detachment and arches the upper detachment (Miflat). Immediately overlying  
 1649 stratigraphic packages maintain thickness over the culmination, while upper parts of the overburden are  
 1650 thinned over the crest of the culmination indicating that the FATS developed in the shallow sub-surface. i)  
 1651 Photograph and j) line drawing of FATS that creates an arching of two overlying erosive unconformity  
 1652 surfaces. (Miflat). Arching of stacked unconformities indicates that the culmination continued to grow in the  
 1653 shallow sub-surface over a period of time.

1654 **Figure 8** a) Overview photograph and b, e, h) detailed photographs with line drawing (c, f, i) of detachment-  
 1655 bound conjugate normal faults (Masada). Close-up photographs (d, g, j) show details of gouge and cut-offs  
 1656 developed across the upper detachment surface. Truncation of overlying faults (c, d) indicates that deformation  
 1657 occurred in the sub-surface.

1658 **Figure 9** a, c) Photographs and b, d) line drawings of conjugate normal faults that are cut by an upper  
 1659 detachment leading to repetition of stratigraphy across the underlying graben (Miflat). An early detachment (1)  
 1660 is downfaulted in the graben and is at the same stratigraphic level as the later detachment (3). e) Schematic  
 1661 summary with circled numbers referring to the relative timing of faulting and detachments based on cross-  
 1662 cutting relationships. Repetition of overburden stratigraphy can only be achieved through sub-surface  
 1663 intrastratal detachments rather than erosive truncation. f, h) Photographs and g) line drawings of conjugate  
 1664 normal faults that are cut by an upper detachment leading to repetition of stratigraphy across the underlying  
 1665 graben (Peratzim). Details of repeated stratigraphy are shown in h) with circled numbers referring to the  
 1666 relative timing of faulting and detachments.

1667 **Figure 10** a) Overview photograph, b) interpreted photograph and, c) line drawing of detachment-bound  
 1668 conjugate normal faults (Masada). Close-up photographs (d-j) show details of cut-offs and highlight  
 1669 stratigraphic repetition or ‘missing’ stratigraphy across the upper detachment surface. k, l) Normal faults  
 1670 becoming listric and rotating into the lower detachment, which is marked by pockets of gouge. Circled  
 1671 numbers refer to the relative timing of faulting and detachments. Repetition of overburden stratigraphy can  
 1672 only be achieved through sub-surface intrastratal detachments rather than erosive truncation.

1673 **Figure 11** a) Overview photograph, b) detailed photograph, and c) line drawing of detachment zone cutting a  
 1674 normal fault that is traced through 1.5 m of overburden (Miflat). The normal fault is cut by an upper  
 1675 detachment beneath an overlying gypsum horizon. In the photographs (a-c), matching coloured pink and  
 1676 orange squares (footwall) and circles (hangingwall) mark offset horizons across the normal fault, with  
 1677 displacement generally decreasing towards the upper reference point ('R' in yellow circle). d) Displacement-  
 1678 distance (D-D) graph plotted for the normal fault with hangingwall cut-off markers (coloured circles) defining  
 1679 a displacement profile drawn from the yellow reference point (R) at the right-hand origin. e, f) Photographs  
 1680 showing details of the detachment-bounded fold and thrust system (FATS) that displaces and segments the  
 1681 overlying normal fault. The intrastratal detachment zone is therefore younger than the most recent sediment  
 1682 offset by the normal fault and formed in the sub-surface beneath >1.5 m of overburden.

1683 **Figure 12** a, c) Photographs and b, d) line drawings of a intrastratal detachment zone cutting a normal fault  
 1684 that is traced through 1.5 m of overburden (Miflat). The detachment zone comprises extensional and  
 1685 contractional folds and thrusts that form downslope of where detachments ramp through the stratigraphy.  
 1686 Repetition of stratigraphy, coupled with truncation of the overlying normal fault, indicates that the detachment  
 1687 FATS formed in the sub-surface. e) Photograph, f) overview photograph and, g) line drawing of a intrastratal  
 1688 detachment zone and associated FATS formed beneath ~2 m of overburden and a gypsum horizon. h) Close-  
 1689 up photograph and, i) line drawing of downslope verging FATS formed directly beneath upslope-dipping  
 1690 normal faults.

1691 **Figure 13** a) Overview photograph, b) photograph, and c) line drawing of detachment zone and associated  
 1692 FATS that forms beneath ~4 m of overburden and overlying gypsum horizon (Miflat). Detailed photographs  
 1693 are provided of the western (d, e) and eastern (f, g) parts of the section. Normal faults in the overburden are cut  
 1694 by detachments beneath the gypsum horizon, and become listric and root downwards into the underlying  
 1695 intrastratal detachment zone. The FATS is developed downslope of where normal faults in the overburden sole  
 1696 into the detachment zone and formed in the sub-surface.

1697 **Figure 14** a) Photograph and b) line drawing of thrusts causing folding in an overlying gypsum horizon. The  
 1698 thrusts are then cut by a intrastratal detachment zone that later forms beneath the gypsum (Miflat). c)  
 1699 Photograph and d) line drawing of normal faults causing folding in an overlying gypsum horizon. The normal  
 1700 faults are then cut by a later intrastratal detachment zone (Sedom). e) Detachment folds that form in a  
 1701 competent gypsum horizon that is carried on an underlying detachment. f) Photograph, g) line drawing and, h)  
 1702 close-up photograph of multiple MTD horizons that are offset by later normal faults (Miflat). Normal faults  
 1703 are truncated by intrastratal detachments that are traced for 2 m into the overburden, indicating that  
 1704 detachments formed in the sub-surface. i) Photograph, j) line drawing and, k) close-up photograph of sediment  
 1705 injections that intrude overburden above an intrastratal FATS. Sediment injections taper upwards and cut the  
 1706 upper detachment indicating that they formed shortly after movement on the FATS had ceased.

1707 **Figure 15** a) Photograph, b) overview photograph, and c) line drawing of sediment injections that form above  
 1708 a detachment-bound FATS (Miflat). d) Detailed photograph and e) line drawing of a duplex in the FATS and  
 1709 the braided upper detachment system from which sediment injections are sourced.

1710 **Figure 16** a) Overview photograph, b) photograph, and c) line drawing of sedimentary dykes and injections  
 1711 intruding overburden above an intrastratal FATS (Miflat). Sedimentary dykes are cut by thrusts in the FATS,  
 1712 as well as overlying detachments. d, e) Detailed photographs of sedimentary dykes being cut and displaced by  
 1713 detachments. f) Overview photograph, g) photograph, and h) line drawing of sedimentary injections forming  
 1714 along an upper detachment above an intrastratal FATS (Miflat). i, j) Details of sedimentary injections which  
 1715 locally 'pond' on the upslope margin of a normal fault that cuts the detachments and injections.

1716 **Figure 17** a) Overview photograph, b) photograph, c) detailed photograph, and d) line drawing of an older  
 1717 MTD 1 and its sedimentary cap being repeated around a later recumbent fold that is part of a younger MTD 2  
 1718 (Miflat). MTD 1 is locally separated into two sub-units by an undeformed package of aragonite laminae. e)  
 1719 Overview photograph, f) photograph, g) detailed colour-coded photograph, and h) line drawing of an older  
 1720 MTD 1 and its sedimentary cap being cut by thrusts associated with MTD 2 (Peratzim). The sedimentary cap  
 1721 to MTD 2 remains undeformed and is overlain by FATS that creates a duplex. i, j) Details of duplex that  
 1722 arches up an overlying panel of sediment indicating that the intrastratal FATS formed in the sub-surface.

1723 **Figure 18** a) Photograph, and b) line drawing of a FATS that forms above an MTD (Miflat). Early normal  
1724 faults that offset the MTD are locally reactivated as thrusts. c) Overview photograph, d) photograph, and e)  
1725 line drawing of an intrastratal detachment zone with conjugate normal faults forming above an older MTD  
1726 (Miflat). Details of billow folds within the MTD that are cut by an overlying erosive surface and sedimentary  
1727 cap are shown in f).

1728 **Figure 19** a) Overview photograph, b) photograph, and c) line drawing of a detachment that forms beneath an  
1729 MTD (Miflat). d) Photograph and e) line drawing of early normal faults being cut by the detachment that is  
1730 separated from the overlying MTD by a thin panel of undeformed sediment. The normal faults are truncated  
1731 by the intrastratal detachment rather than the erosive base of the MTD. f) Overview photograph, g) photograph  
1732 and h) line drawing of MTDs being cut by normal faults that are truncated by a detachment. i, j) Photographs  
1733 of MTD 1 and MTD 2 being cut by the normal fault, while MTD 3 overlies the intrastratal detachment. k)  
1734 Photograph of a detachment formed beneath an MTD that is locally separated into two sub-units by an  
1735 undeformed package of laminae. Only one sedimentary cap is developed above the upper sub-unit.

1736 **Figure 20** a) Cartoon summarising structures used to distinguish deformation created at the surface (MTD)  
1737 versus sub-surface (FATS) and also during secondary reworking of MTDs. Criteria are based on observations  
1738 from the present study (denoted by figure numbers) and are separated into b) surficial deformation of MTDs  
1739 (circled blue letters A-N), c) intrastratal secondary reworking of buried MTDs (boxed green roman numerals i-  
1740 vii), and d) sub-surface intrastratal deformations in FATS (circled red numbers 1-21). Sub-surface reworking  
1741 and FATS develop concurrently with deformation of surficial sediments during single events.

Figure 1

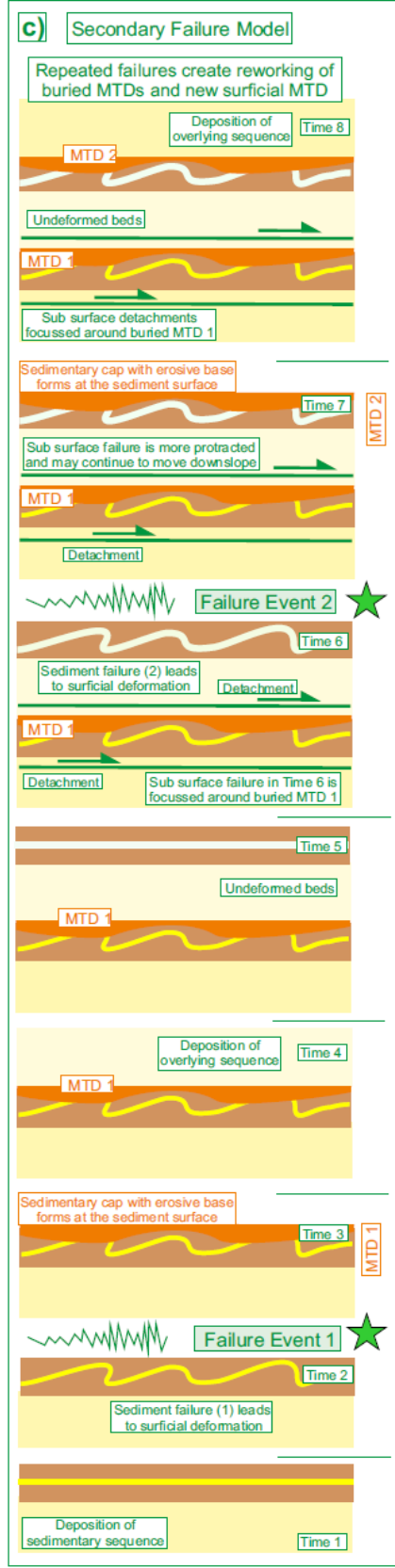
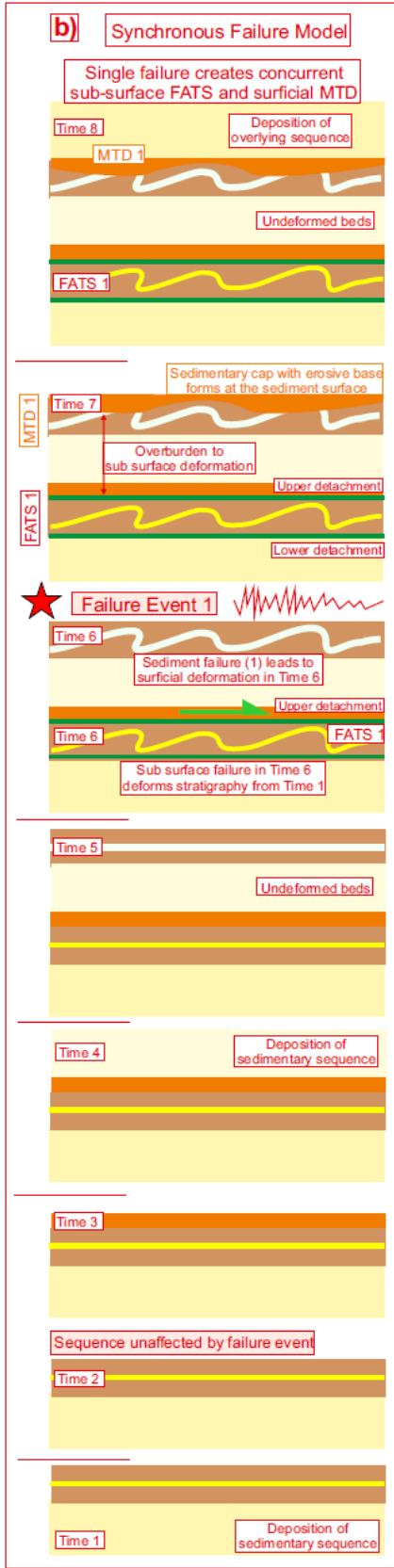
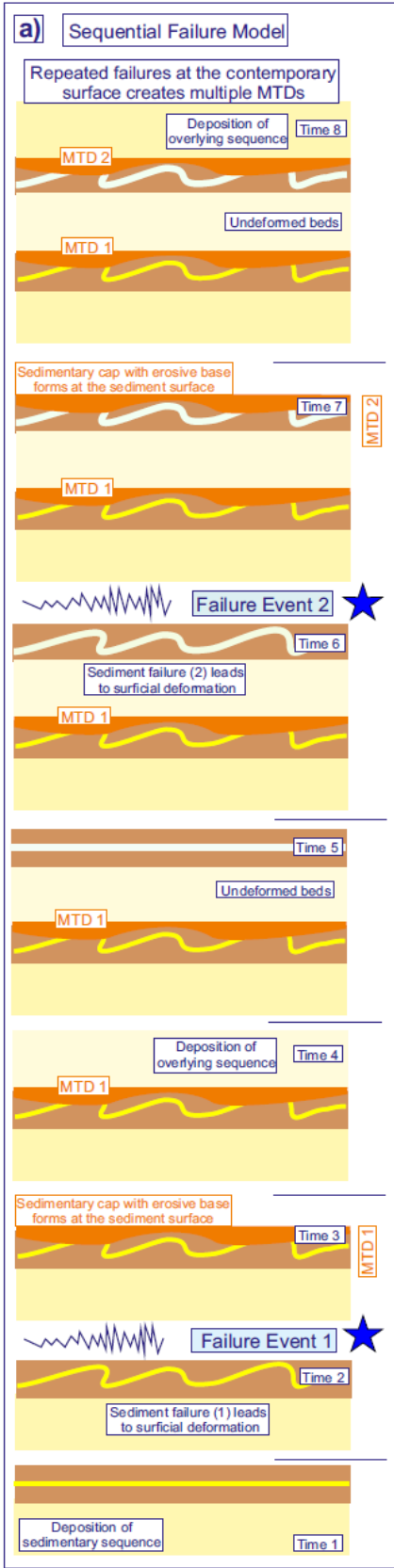


Figure 2

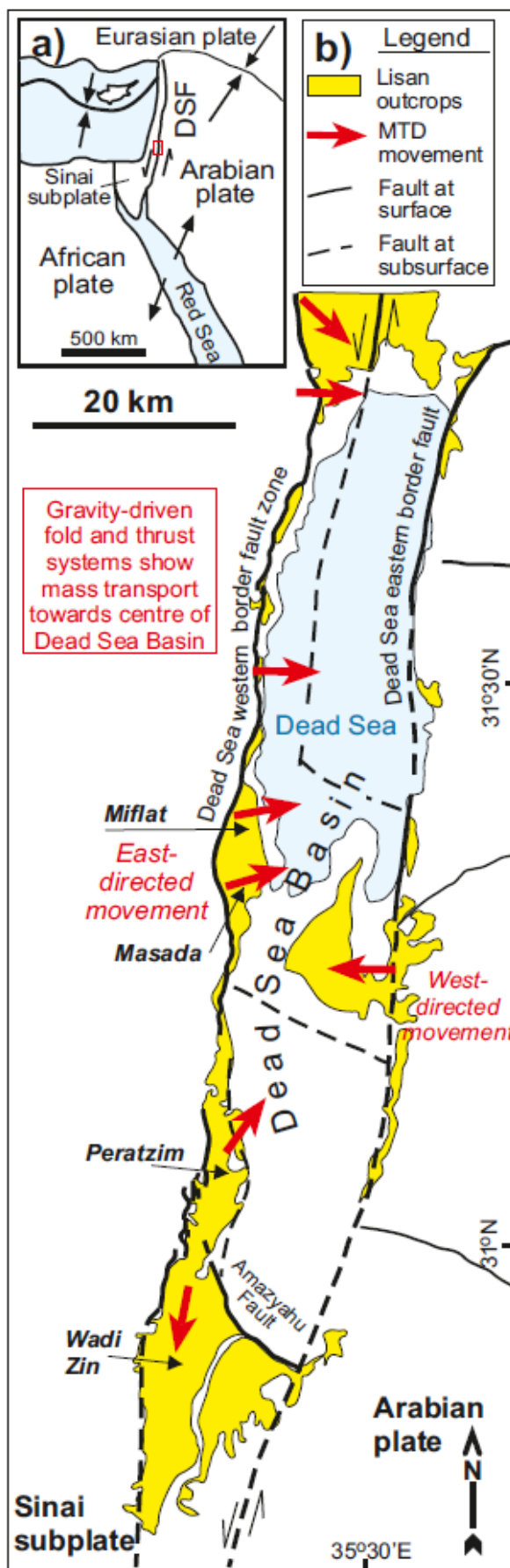




Figure 3

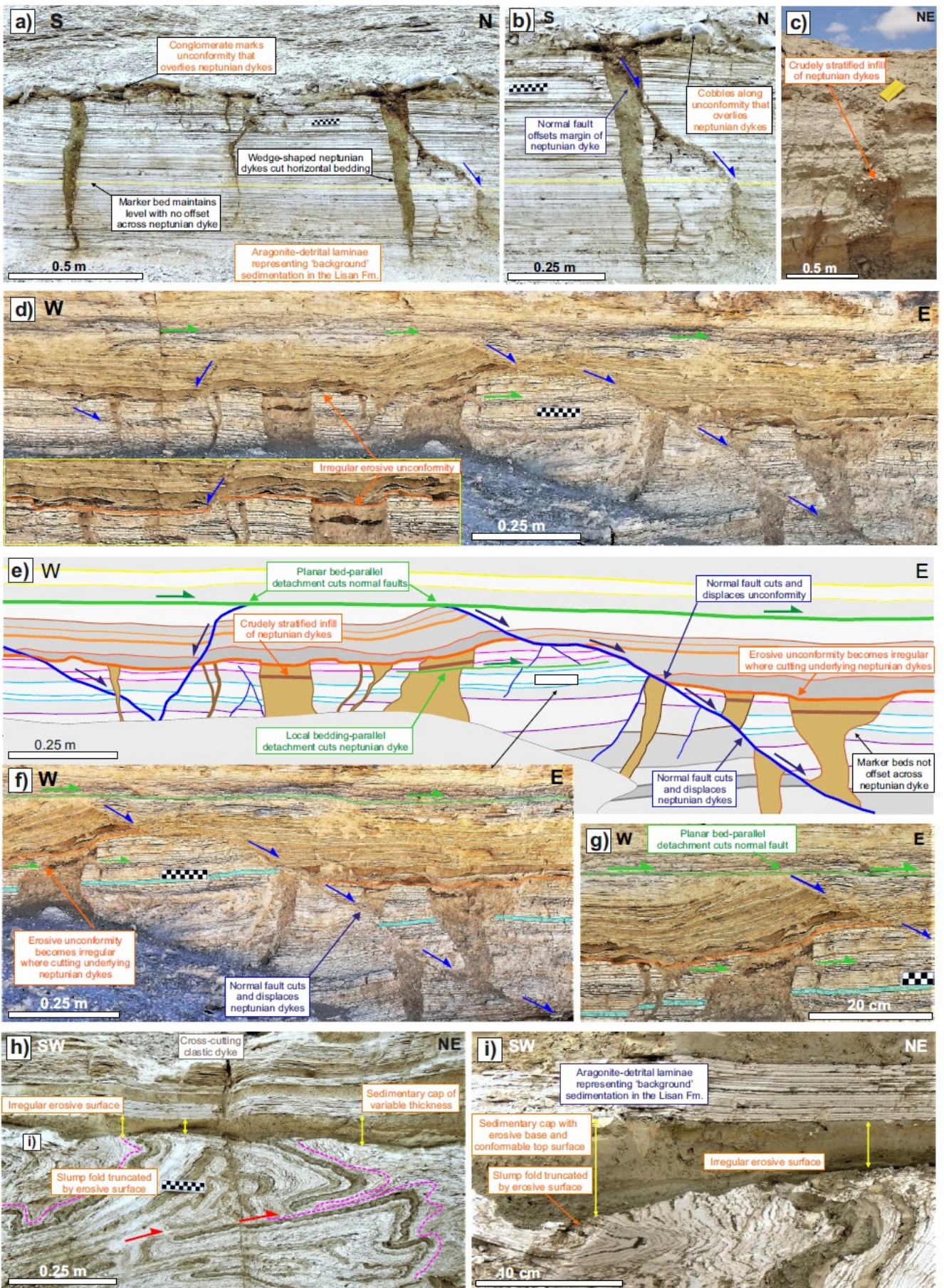


Figure 4

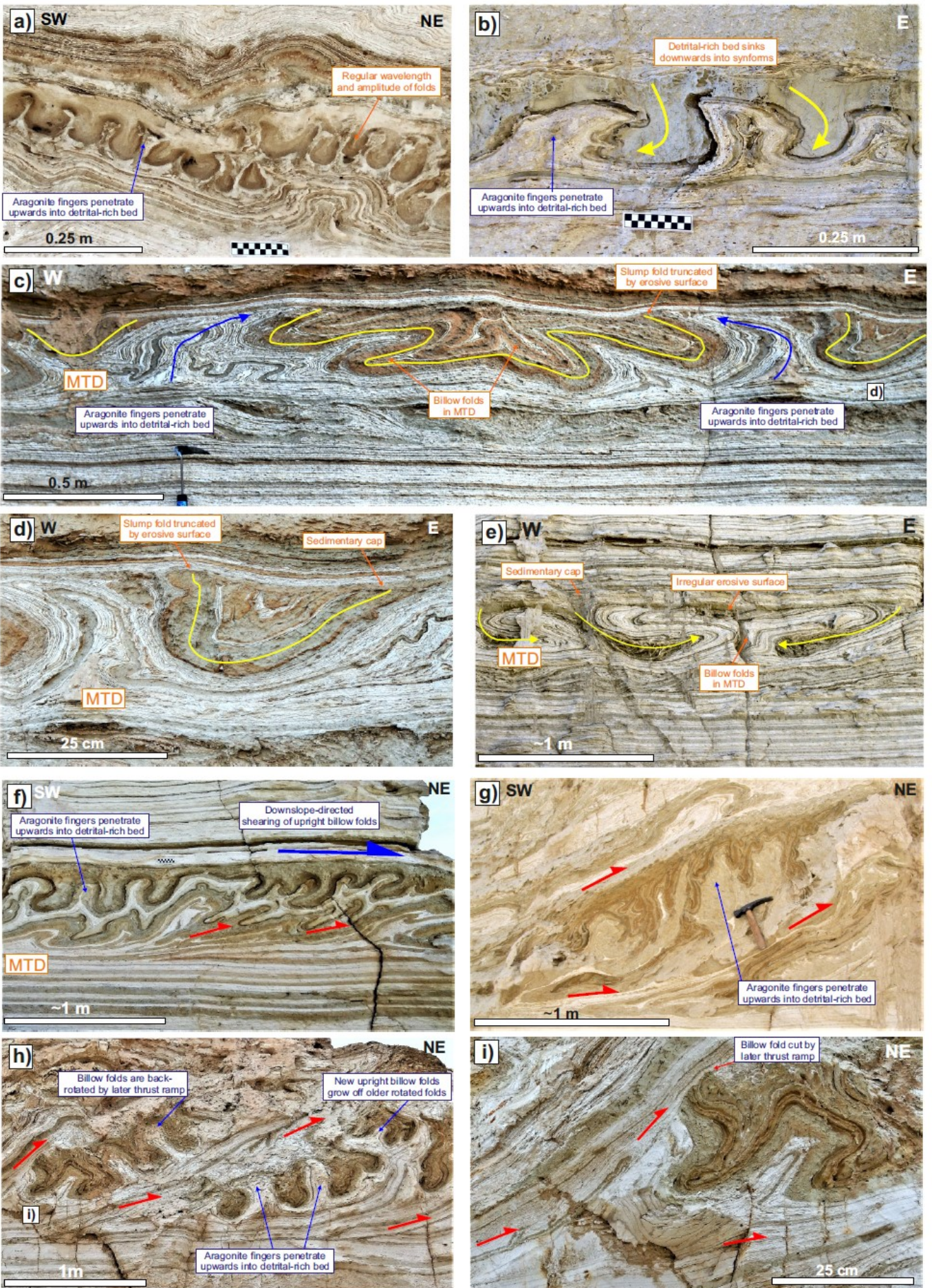


Figure 5

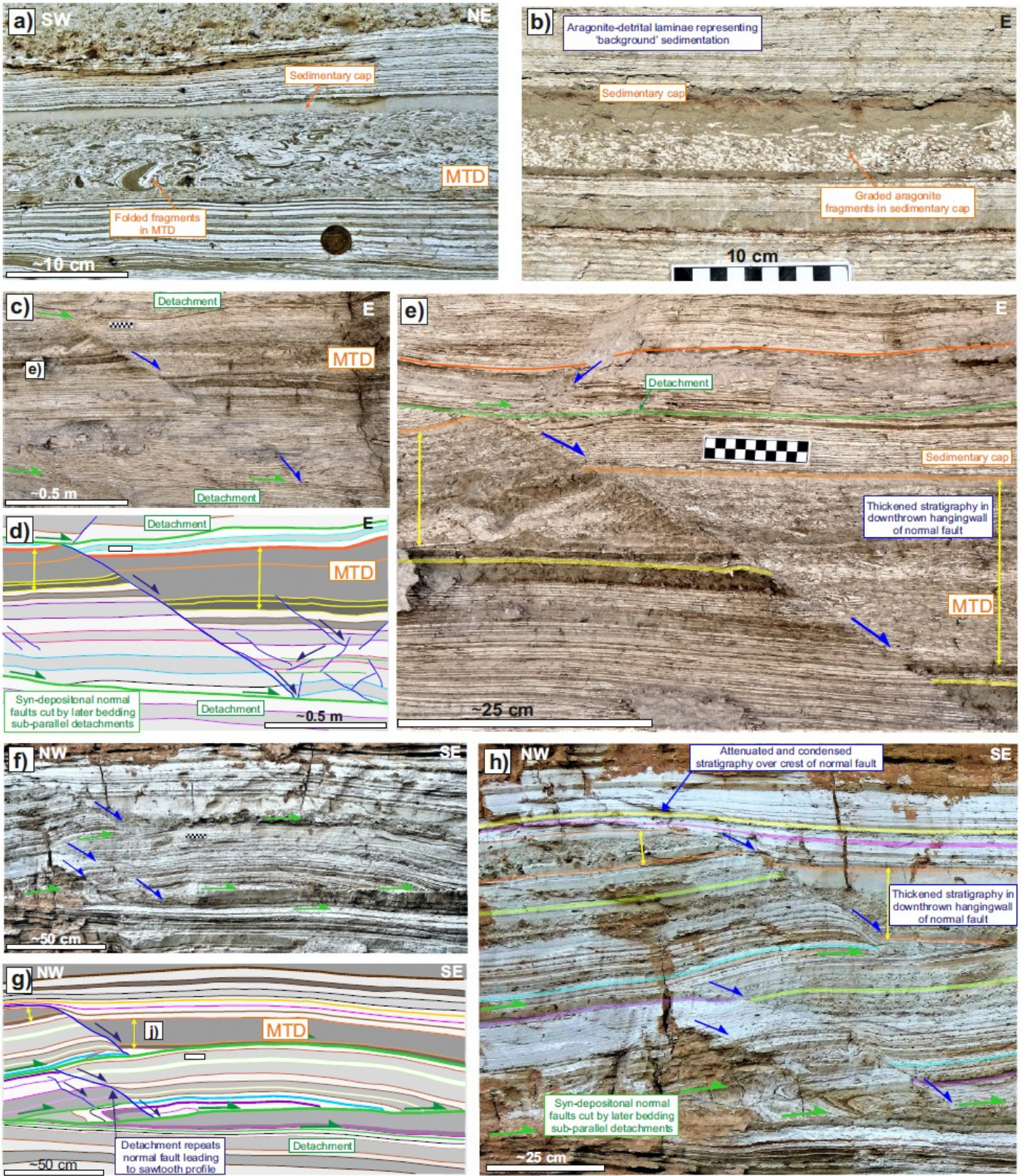


Figure 6

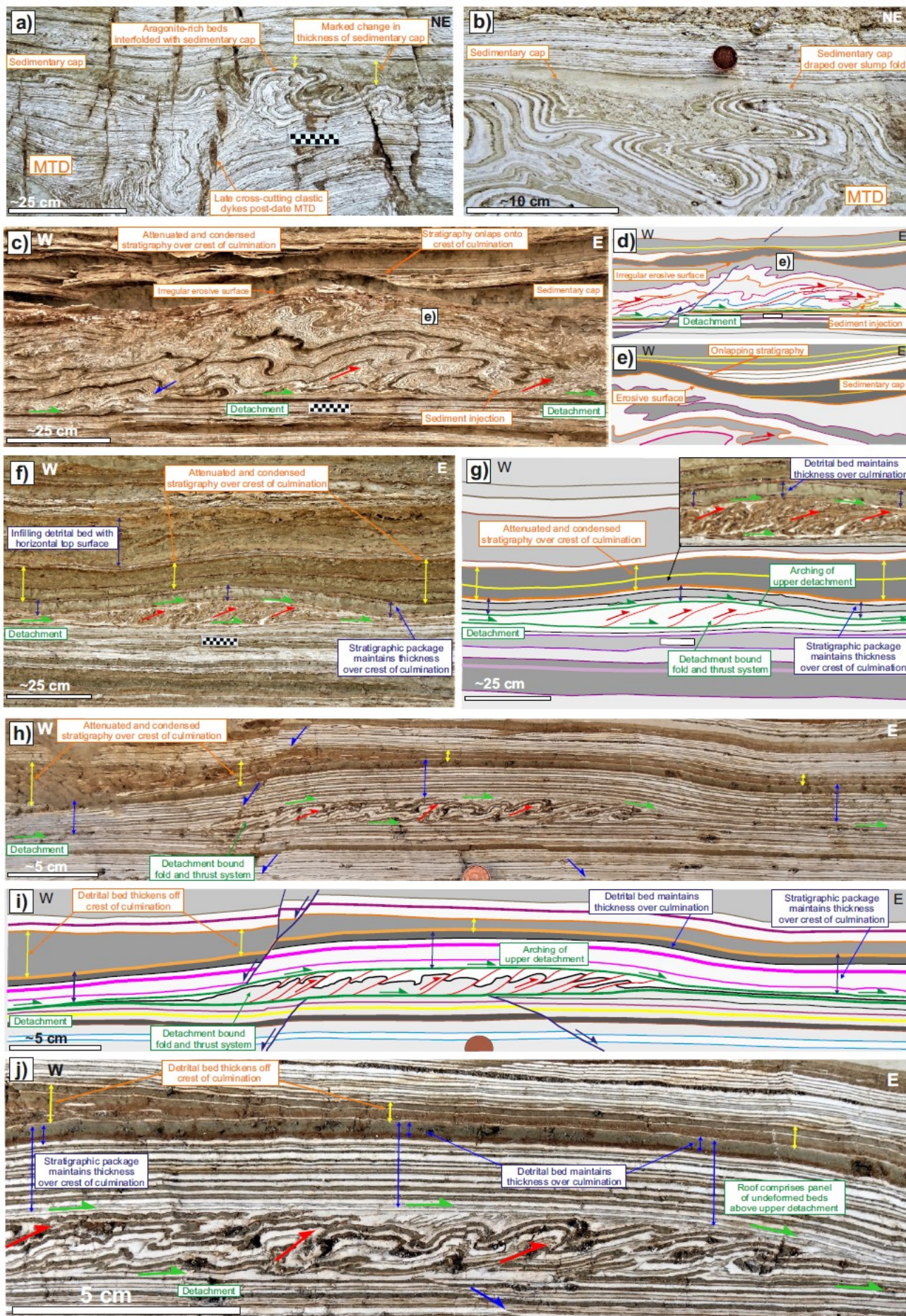


Figure 7

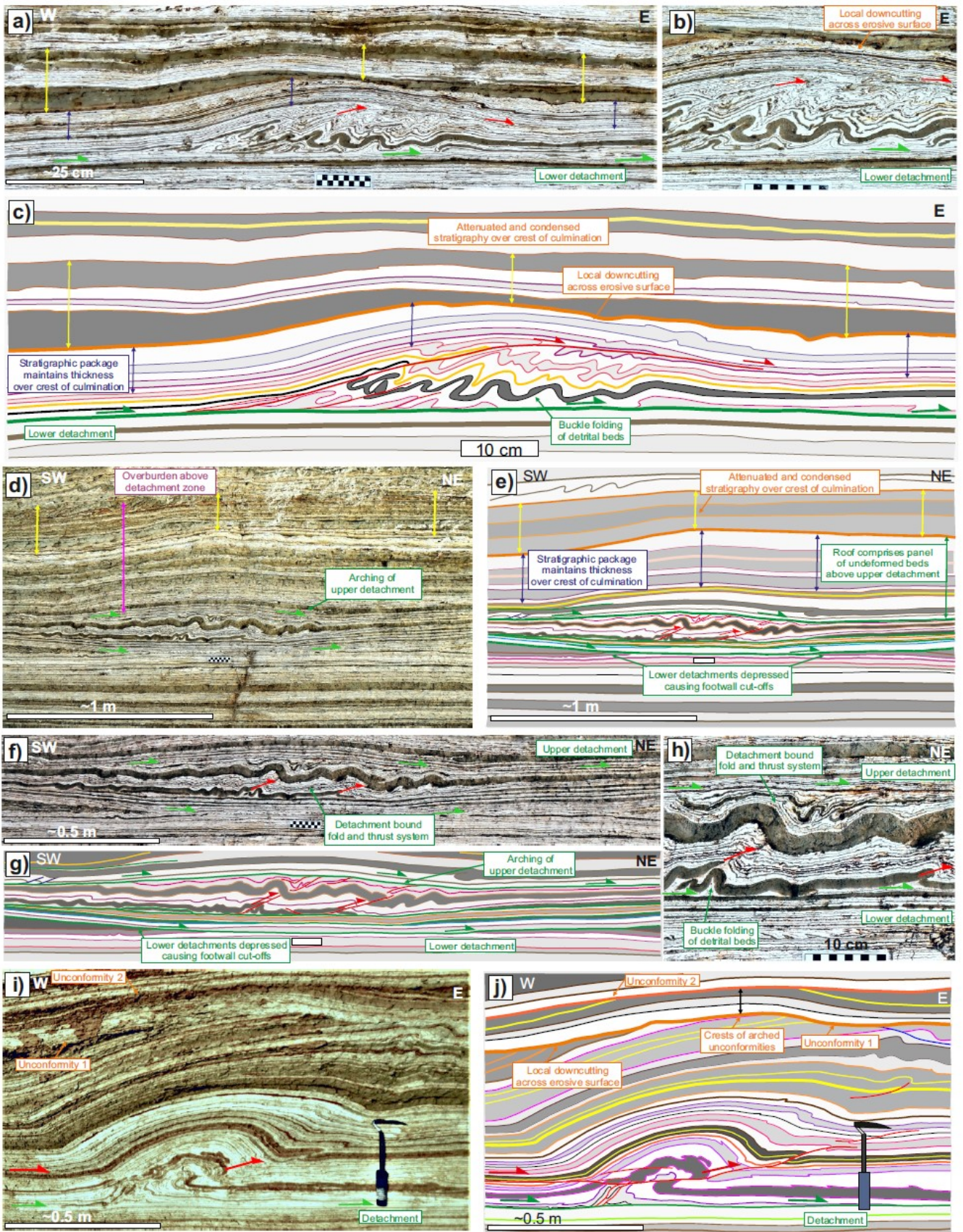


Figure 8

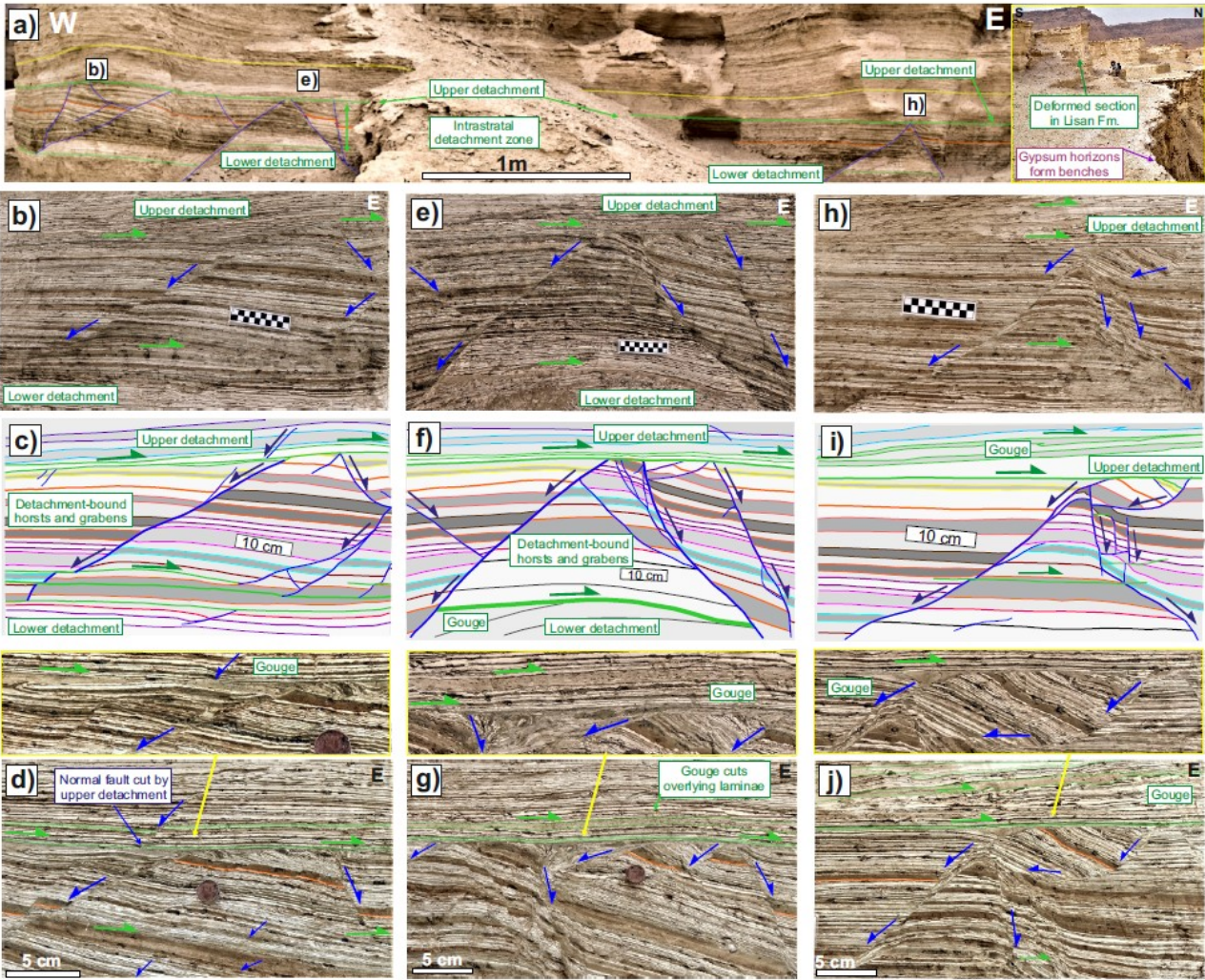


Figure 9

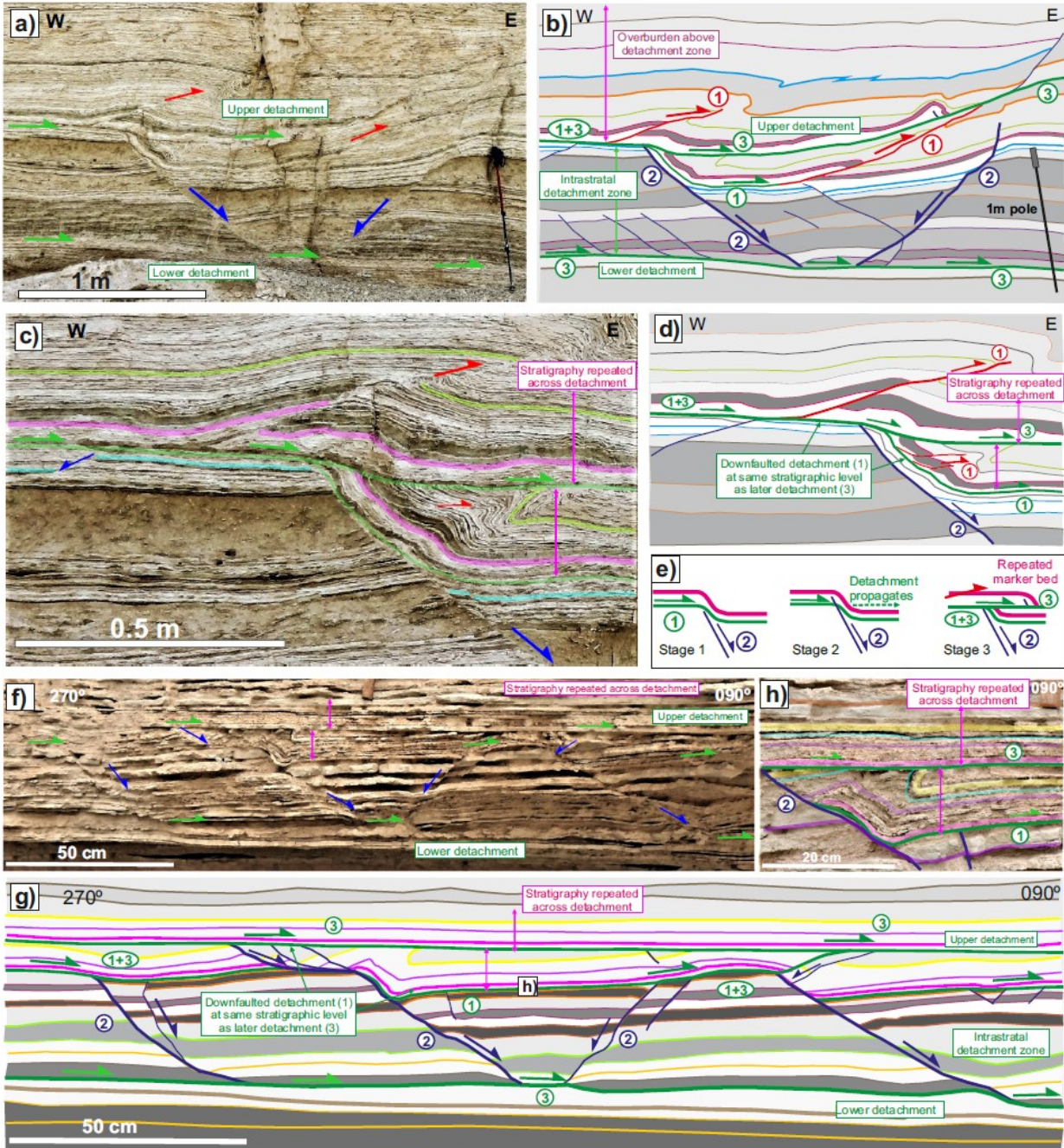


Figure 10

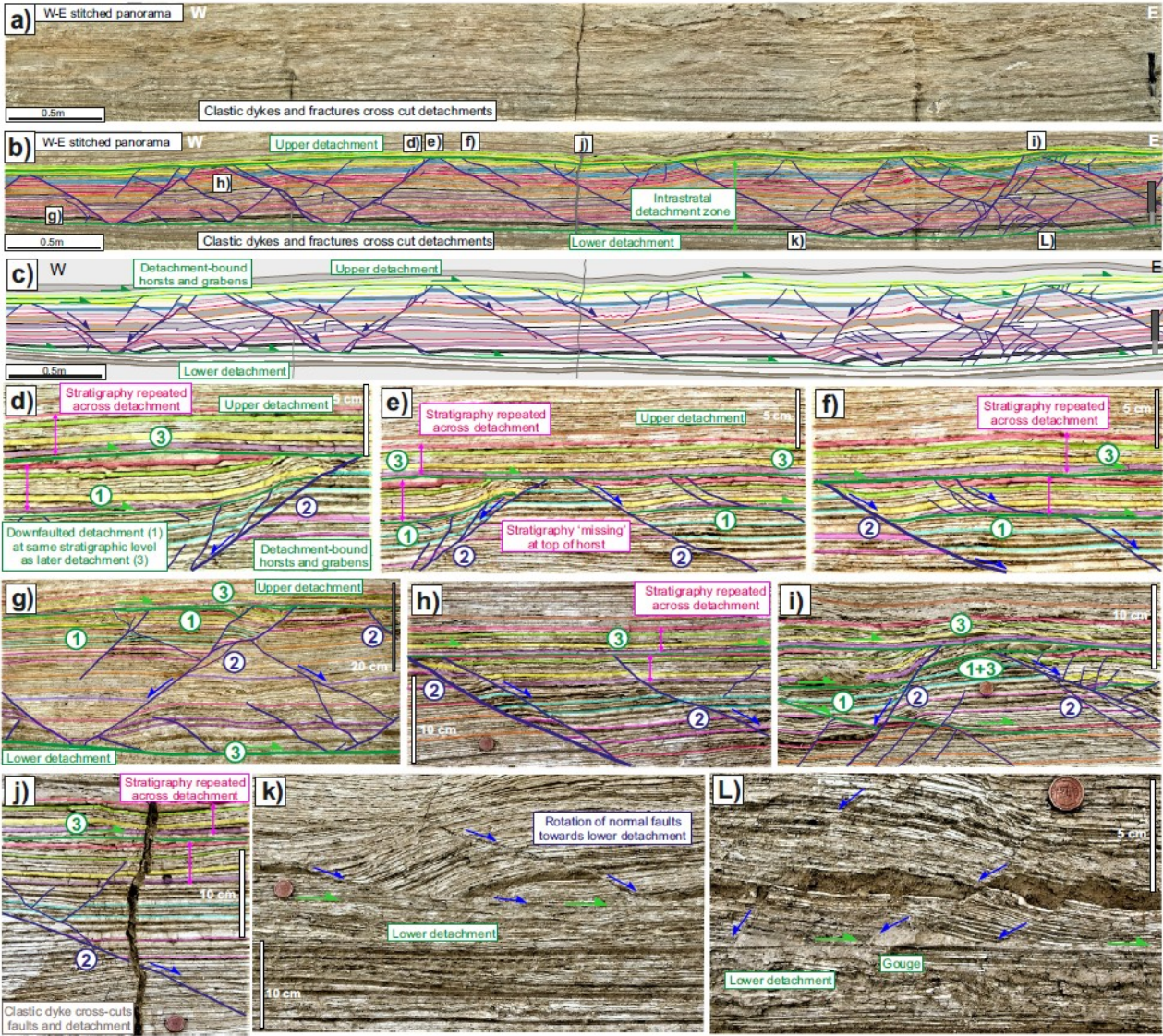




Figure 11

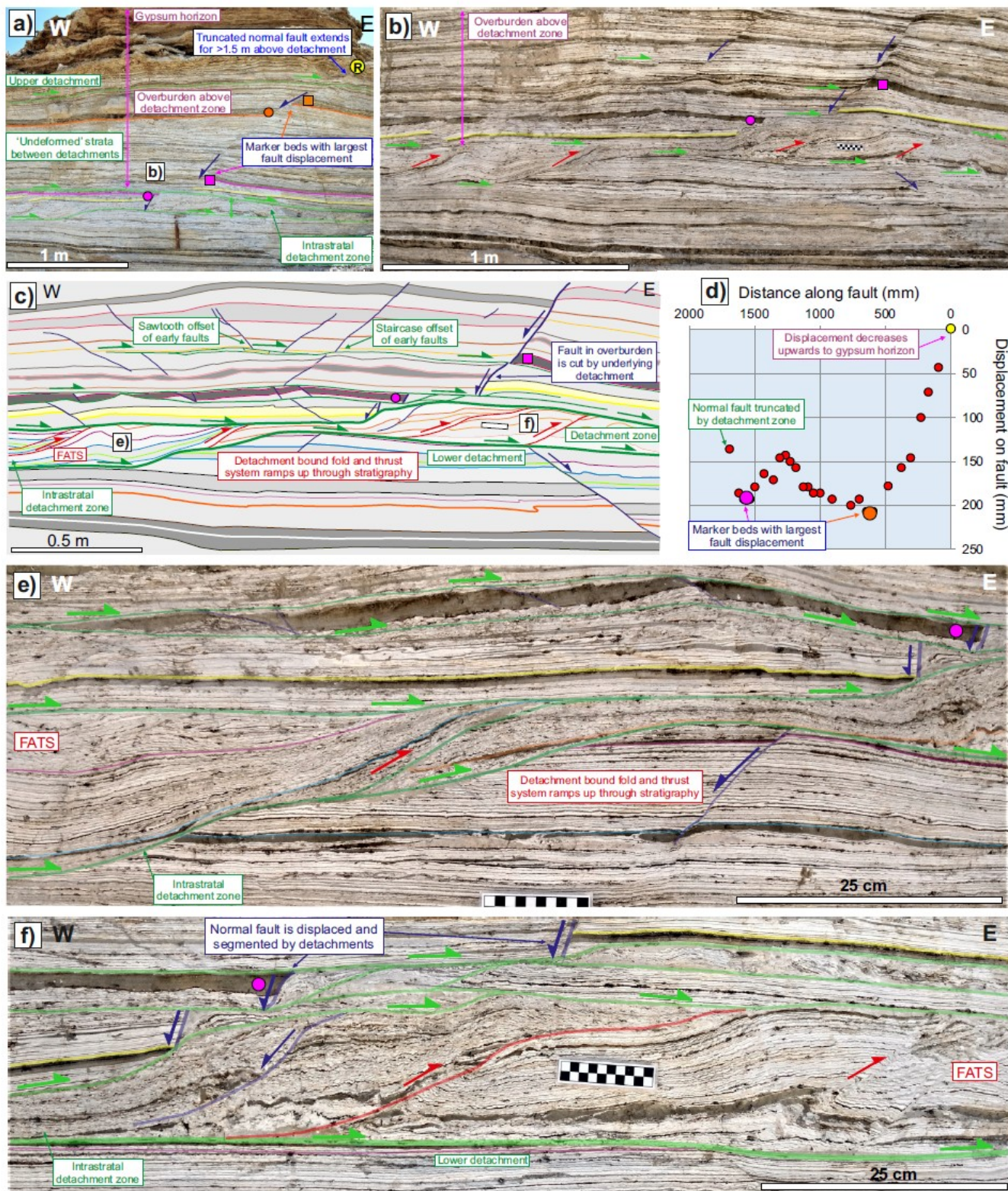


Figure 12

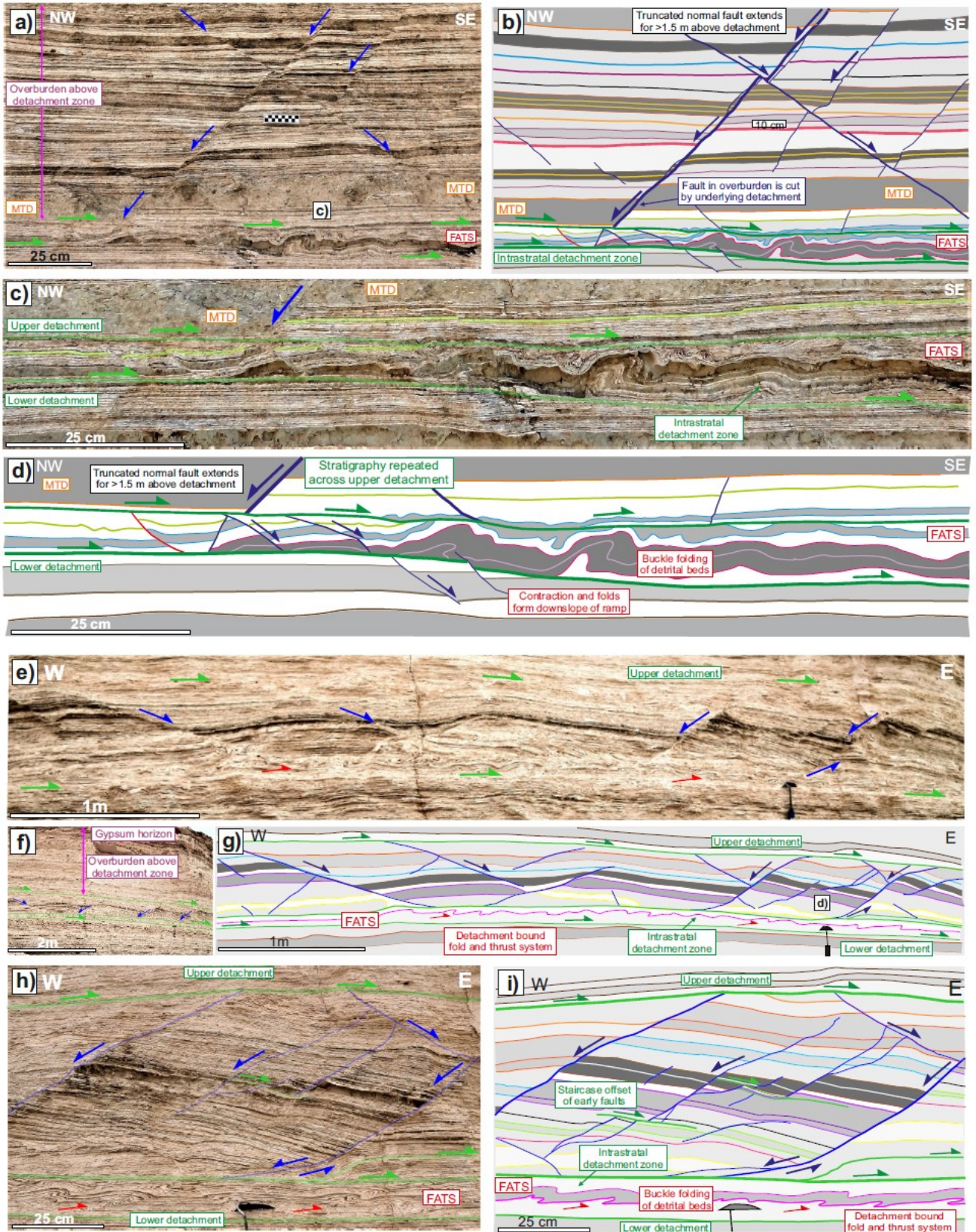


Figure 13

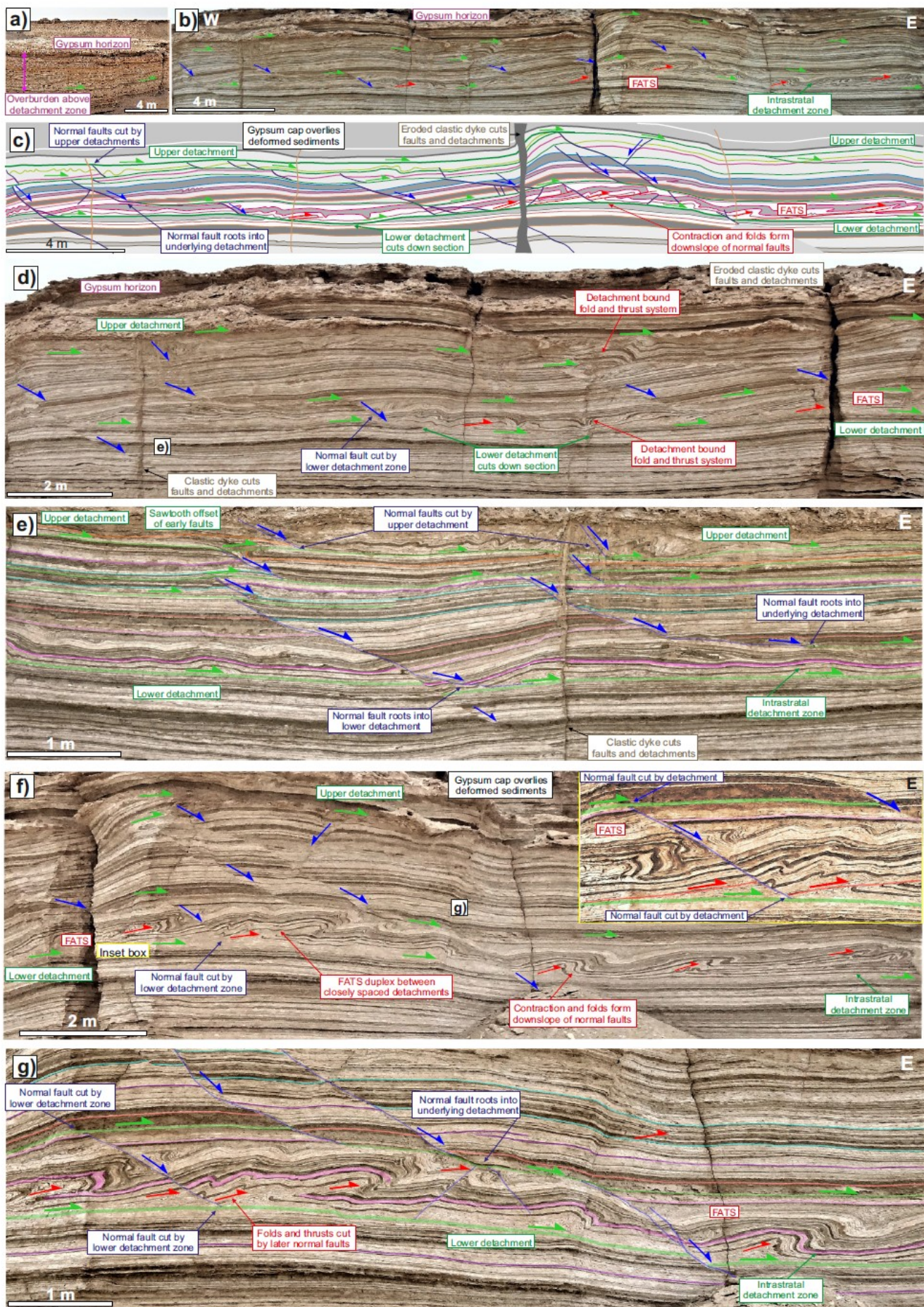


Figure 14

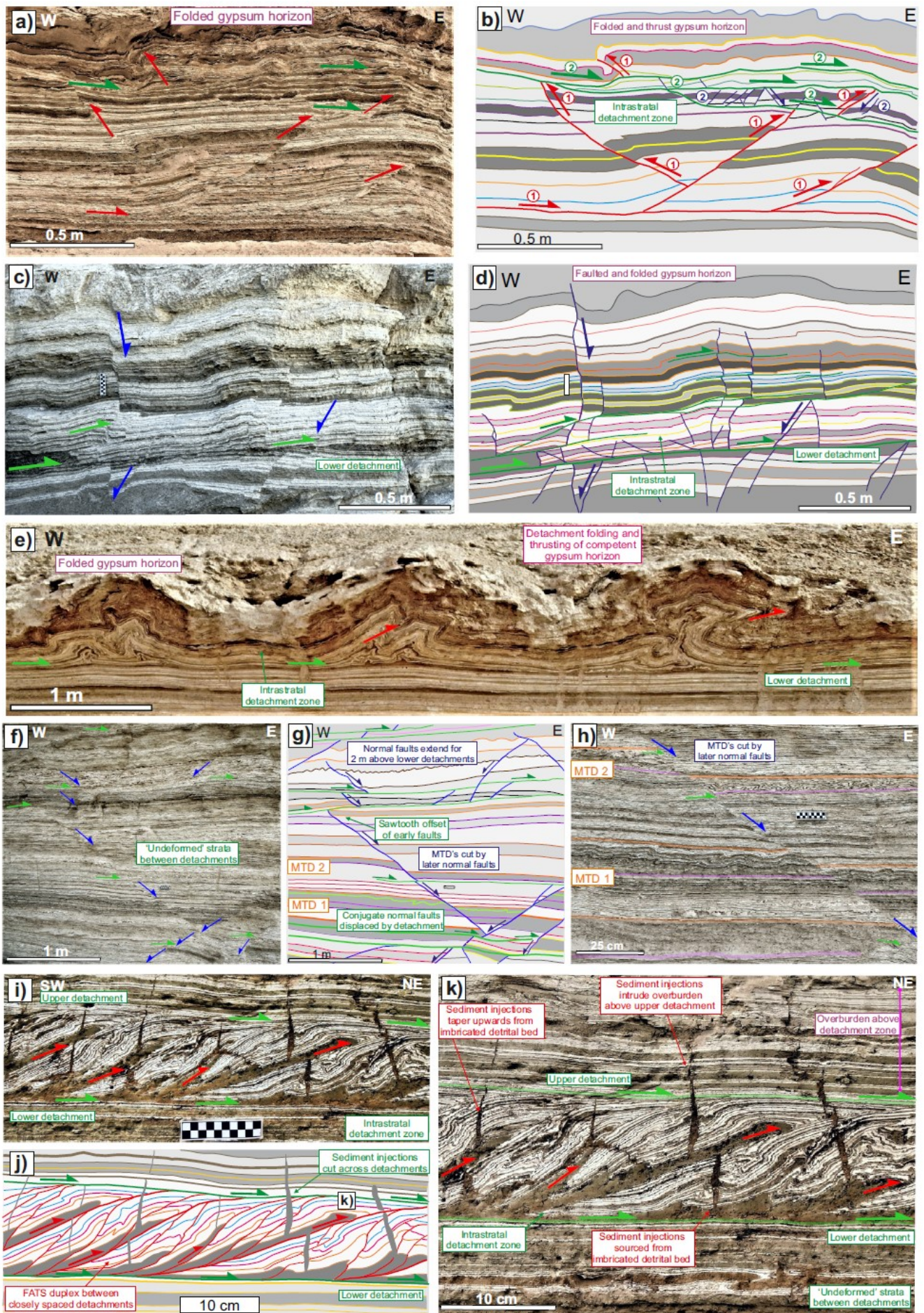


Figure 15

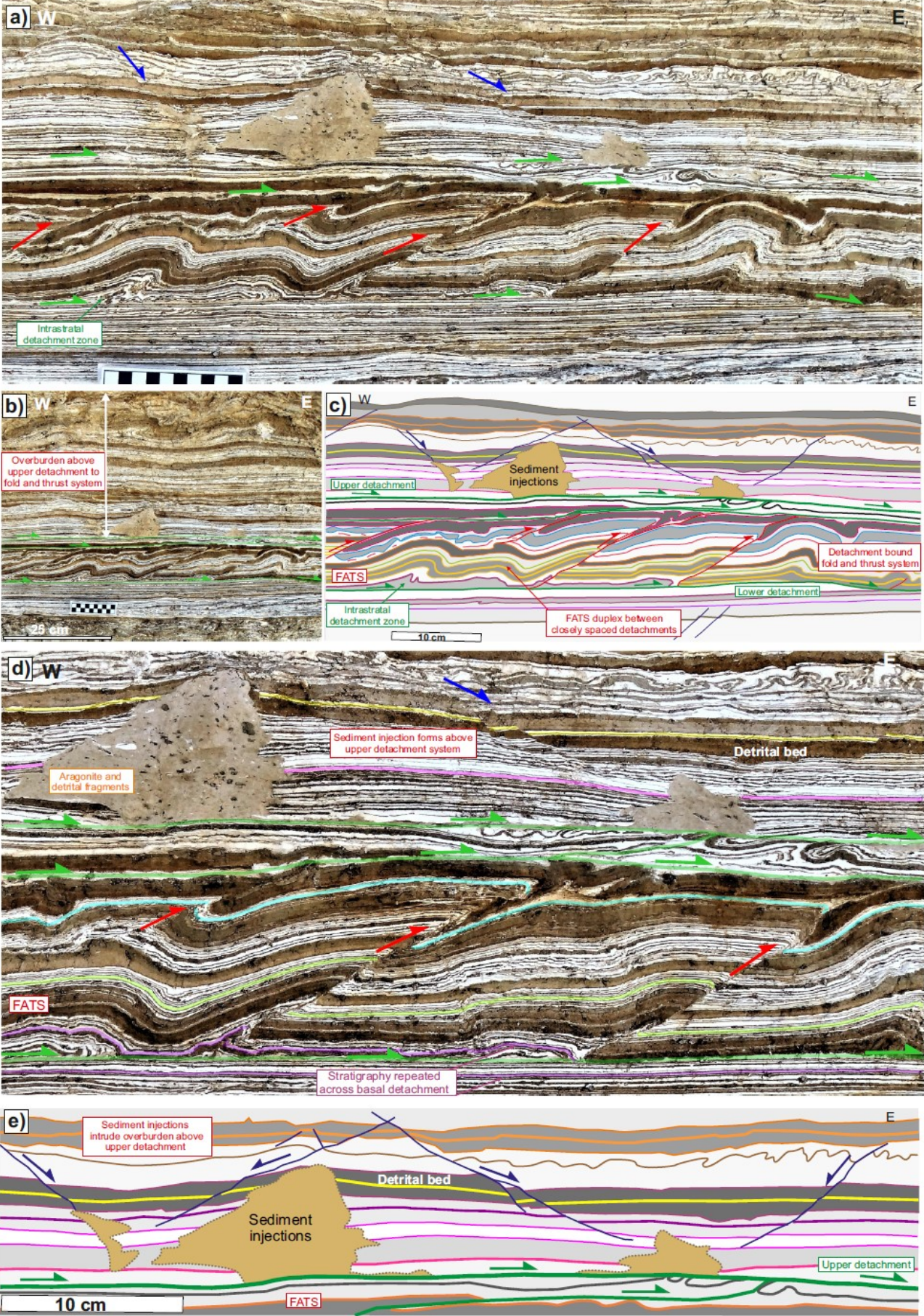


Figure 16

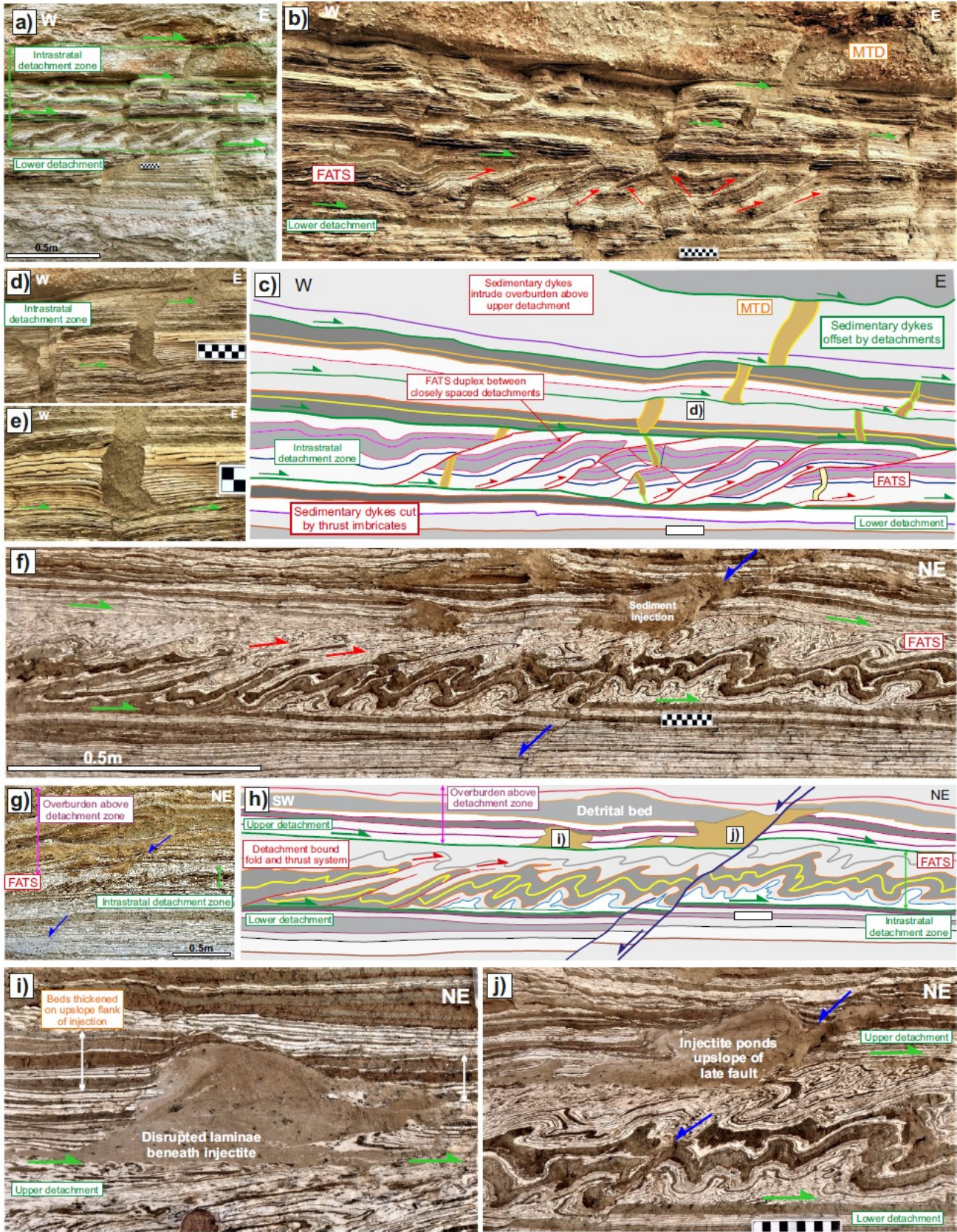


Figure 17

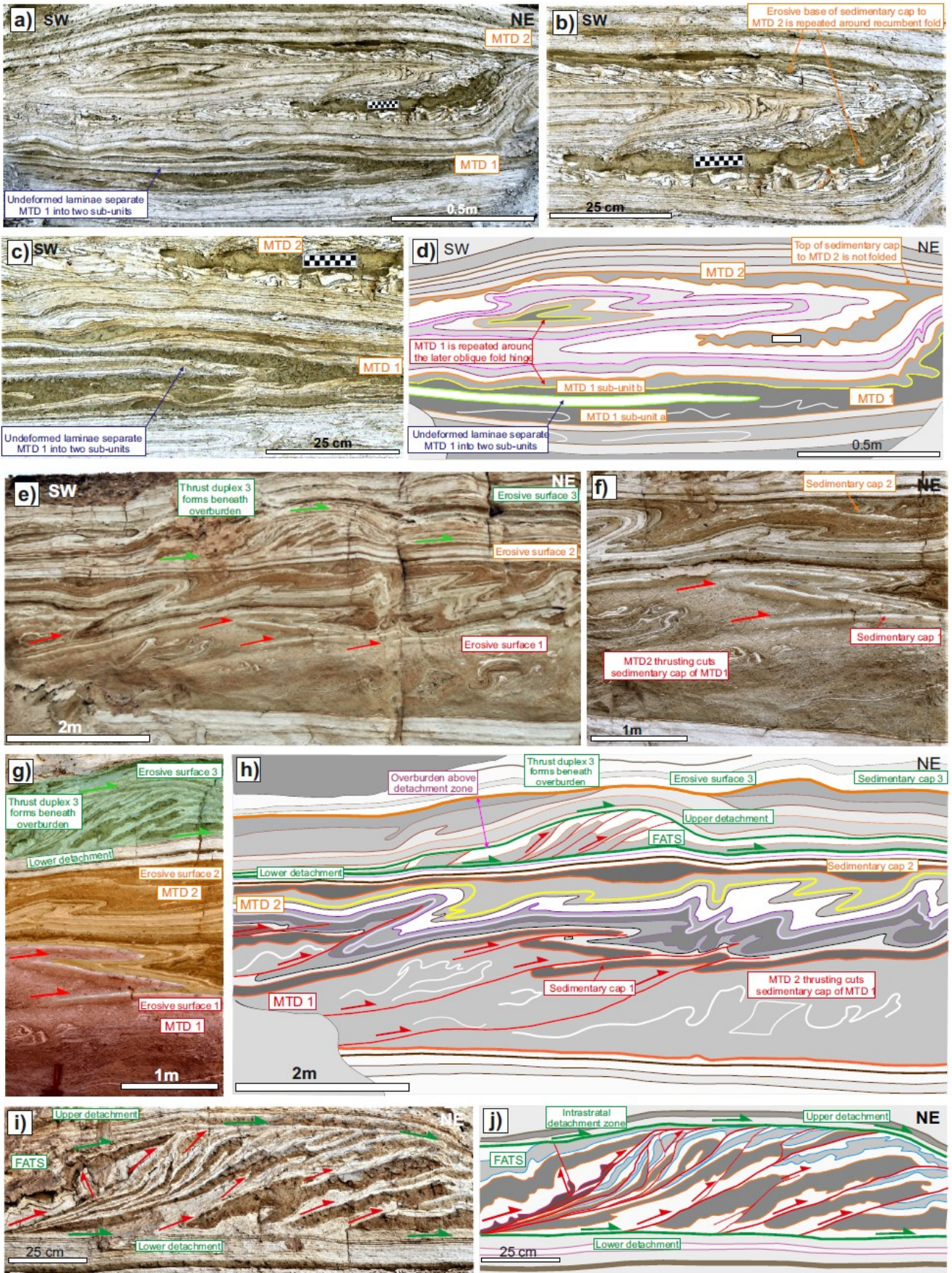


Figure 18

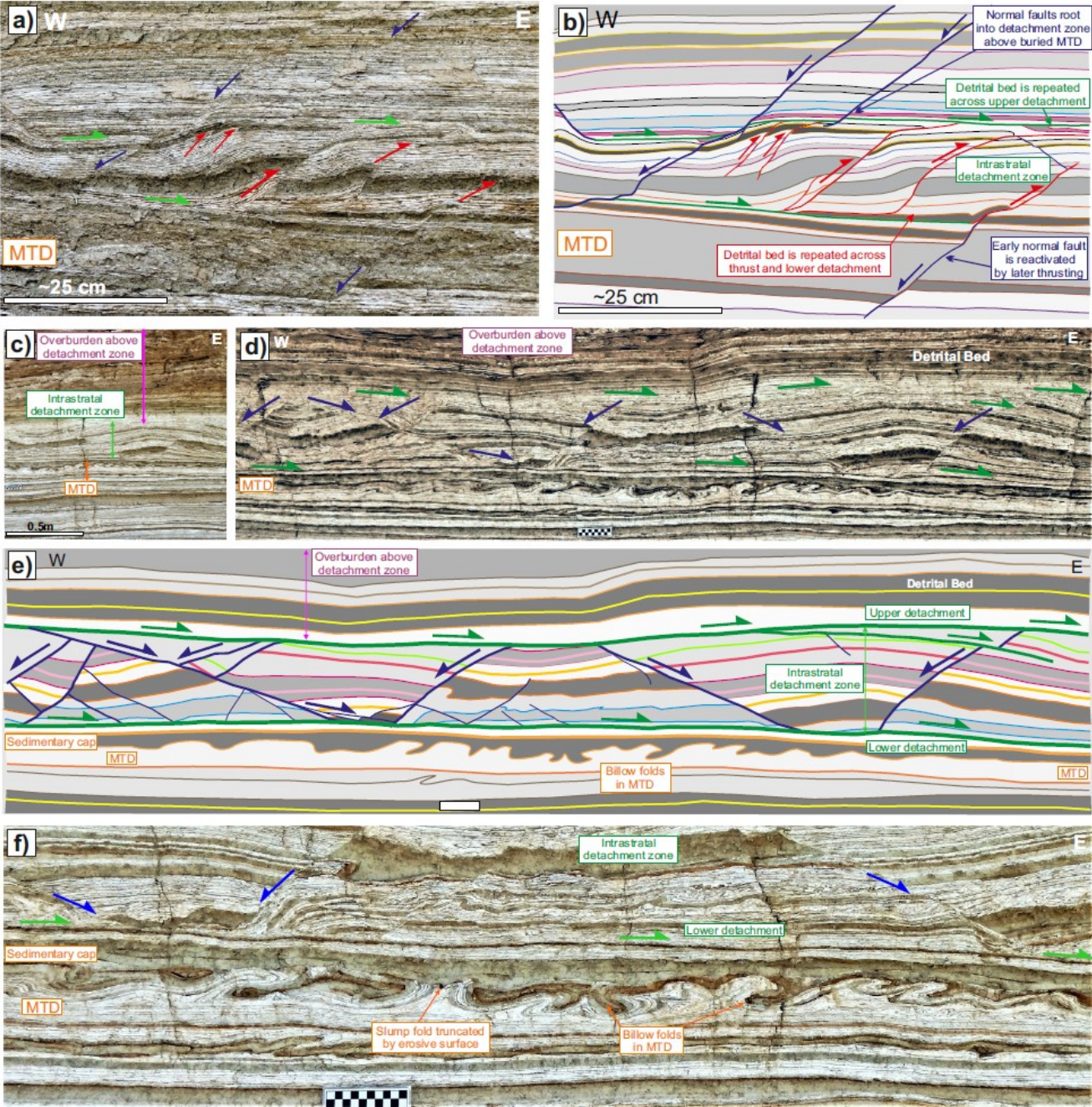




Figure 19

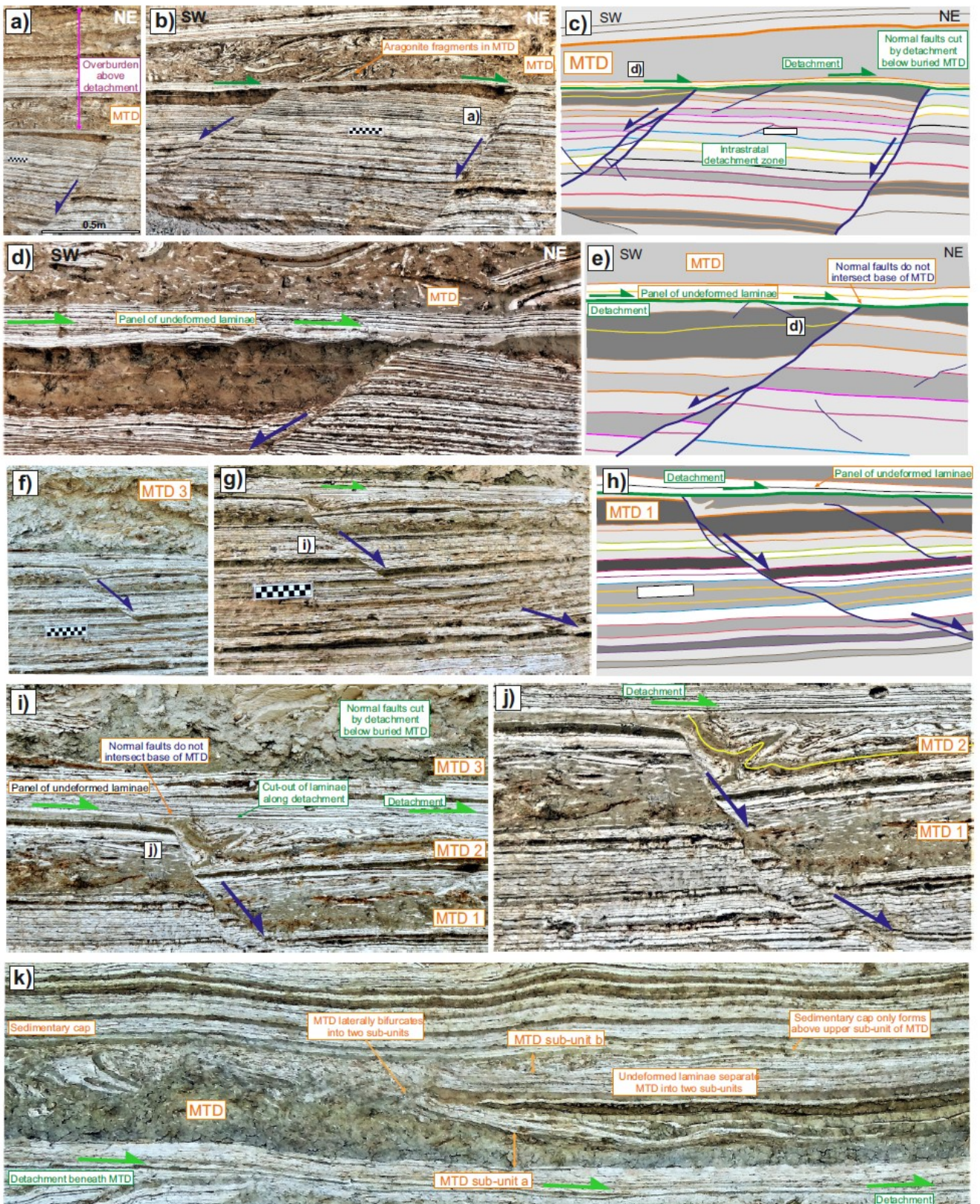


Figure 20

