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1 **Title:** The role of subsidence and accommodation generation in controlling the nature of the aeolian
2 stratigraphic record

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7 **Abstract**

8 Despite a well-documented record of preserved aeolian successions from sedimentary basins
9 characterised by widely variable subsidence rates, the relationship between aeolian architecture and
10 subsidence-driven accommodation generation remains poorly constrained and largely unquantified.
11 Basin subsidence as a control on aeolian sedimentary architecture is examined through analysis of 55
12 ancient case-studies categorised into settings of ‘slow’ (1–10 m/Myr), ‘moderate’ (10–100 m/Myr)
13 and ‘rapid’ (>100 m/Myr) time-averaged subsidence rates. In rapidly subsiding basins, aeolian
14 successions are thicker and associated with: (1) thicker and more laterally extensive dune-sets with
15 increased foreset preservation; (2) greater proportions of wet-type interdunes and surface stabilization
16 features; (3) more extensive interdune migration surfaces, bounding sets that climb more steeply. In
17 slowly subsiding basins, aeolian successions are thinner, and associated with a greater proportion of
18 (1) aeolian sandsheets; (2) supersurfaces indicative of deflation and bypass. Rapid subsidence
19 promotes: (1) steeper bedform climb, resulting in increased preservation of the original dune foreset
20 deposits; (2) relatively elevated water-tables, leading to sequestration of deposits beneath the
21 erosional-baseline and encouraging development of stabilizing agents; both factors promote long-term
22 preservation. Slow subsidence results in (1) lower angles-of-climb, associated with increased
23 truncation of the original dune forms; (2) greater post-depositional reworking, where sediment is
24 exposed above the erosional-baseline for protracted time. Quantitative analysis of sedimentary stratal

25 architecture in relation to rates of basin subsidence helps constrain the mechanisms by which
26 sedimentary successions are accumulated and preserved into the long-term stratigraphic record.

27 **Supplementary Material:** Results of statistical analyses presented here are included in the
28 supplementary information, and available at [URL to be completed when/if the submission is
29 accepted]

30 **Keywords:** quantitative, stratigraphy, database, dune, climb, preservation

31 **Introduction**

32 There exists a well-documented stratigraphic record of preserved aeolian deposits spanning geological
33 time from the Archean to the present day (e.g. Clemmensen, 1985; Dott et al., 1986; Blakey et al,
34 1988; Voss, 2002; Cather et al., 2008; Simpson et al., 2012; Rodríguez-López et al., 2014). The
35 mechanisms by which aeolian bedforms and related deposits are translated into the stratigraphic
36 record are relatively well understood (Kocurek and Havholm, 1993; Kocurek, 1999). However, there
37 have been few prior quantitative studies that demonstrate the relationship between preserved
38 stratigraphic expression and long-term rates of basin subsidence (e.g., Howell and Mountney, 1997;
39 Mountney et al., 1999; Mountney and Howell, 2000).

40 Accommodation is the space available for sediment to accumulate (Jervey, 1988). Conceptually,
41 accommodation can be created or destroyed by fluctuations in base level – intended here as a surface
42 of equilibrium between sediment accumulation and erosion (Catuneanu, 2006). It can be generated
43 through basin subsidence or destroyed by surface uplift, for example. In aeolian systems, base level is
44 represented by an equilibrium height (*sensu* Kocurek and Havholm, 1993), which defines an upper
45 limit to which accumulation can take place. Above the equilibrium height, the airflow is capable of
46 eroding sediment from the bed and transporting it downwind; below the equilibrium height
47 deceleration of the airflow can lead to a rise in the level of the accumulation surface (Kocurek and
48 Havholm, 1993, Kocurek, 1999; Kocurek and Lancaster, 1999). The long-term preservation of aeolian
49 deposits in the geologic record requires the generation of accommodation space in which deposits can
50 accumulate (Fig. 1). The progressive subsidence of evolving sedimentary basins is the principal

51 mechanisms for the generation of accommodation for the accumulation of aeolian sedimentary
52 deposits. Accumulation occurs as “net deposition through time such that a three-dimensional body of
53 strata is formed” (Kocurek and Havholm, 1993, p. 395). However, the accumulation of aeolian
54 sediments does not necessarily result in their long-term preservation into the geological record (e.g.
55 Kocurek et al., 1991; Kocurek, 1999). Preservation requires a sediment accumulation to be transferred
56 beneath the *baseline of erosion* in the long term, so that it comes to lie within the available
57 preservation space (Fig. 1; Kocurek and Havholm, 1993; Clemmensen et al., 1994; Howell and
58 Mountney, 1997; Kocurek, 1999). The baseline of erosion can be determined by the water-table level.
59 In circumstances where the water table remains at a relatively constant elevation, accumulating
60 aeolian successions may pass (‘sink’) beneath the level of the water table in response to progressive
61 but gradual subsidence; in this way, aeolian deposits are protected from potential subsequent aeolian
62 deflation, thereby promoting their long-term accumulation and preservation (Kocurek and Havholm,
63 1993; Mountney, 2012). Absolute water-table variations can occur; for example, an absolute rise can
64 happen due to a shift to a more humid climate (Fig. 1). However, a relative rise in water table can take
65 place even if the absolute level itself remains static: subsiding accumulated aeolian deposits may
66 gradually sink through the static water table due to ongoing subsidence (Fig. 1; Kocurek and
67 Havholm, 1993).

68 Prior research on the relationship between aeolian architecture and subsidence-driven accommodation
69 generation has been primarily reported in the form of largely qualitative accounts, commonly for
70 individual case studies or regions, and for aeolian successions associated with deposition in a specific
71 basin (e.g. Clemmensen, 1987; Schenk et al., 1993; Basilici et al., 2009; Leleu and Hartley, 2010). As
72 such, isolating and quantifying the global effects of subsidence as a control on the aeolian
73 sedimentary record more widely, is challenging. To address this problem, this study presents the first
74 global quantitative comparison of the relationship between basin subsidence rate and the preserved
75 architectures of sand-dominated aeolian sedimentary successions interpreted as deposits of large-scale
76 aeolian dune fields or ergs (*sensu* Wilson, 1973). The aeolian successions reported herein have

77 accumulated and become preserved in basins subject to variable rates of subsidence and associated
78 accommodation generation (Fig. 2).

79 The aim of this study is to quantify and explain relationships between subsidence rates and preserved
80 aeolian sedimentary architecture at multiple scales of observation. Three principal research questions
81 are addressed: (1) What basin conditions are most likely to facilitate the accumulation and
82 preservation of large (i.e. thick and laterally extensive) dune sets? (2) How are the characteristics of
83 preserved aeolian and related architectural elements affected by variations in subsidence rate? (3) Can
84 predictive depositional models based on quantitative metrics be proposed for aeolian successions
85 developed in basins subject to different rates of subsidence?

86 **Data and Methods**

87 **The Database of Aeolian Sedimentary Architecture**

88 This study uses a global dataset derived from 58 published data sources that detail 55 ancient aeolian
89 successions (Fig. 2; Table 1). Analysis has been undertaken using the Database of Aeolian
90 Sedimentary Architecture (DASA) (Cosgrove et al., 2021a, b). DASA is a relational database in
91 which data and metadata are stored on attributes relating to a range of aeolian and related non-aeolian
92 entities, including lithofacies and architectural elements, and bounding surfaces present in aeolian
93 successions at various scales (Table 2). Quantitative and qualitative characteristics defining element
94 types, geometries, spatial relationships and bounding surfaces are recorded in the database.

95 All case studies are associated with ancillary data describing the geological background and the
96 boundary conditions present at the time of deposition. Such ancillary data include geological age,
97 basin setting, prevailing climate and palaeosupercontinental setting of each case study. These data are
98 drawn from the original source works and related published literature.

99 **Subsidence Histories**

100 Each case study included in this investigation (1) is associated with accumulation in a particular
101 sedimentary basin (or part thereof), (2) spans an interval of time over which aeolian accumulation

102 took place, and (3) is associated with a preserved stratal succession for which the total thickness is
103 recorded (Table 1). Rates of subsidence have been gathered from total subsidence curves available in
104 the wider literature (Table 1); subsidence curves are corrected for compaction but are not
105 backstripped. For descriptions of the methodologies associated with determining basin subsidence
106 histories, refer to Allen and Allen (2013) and Lee et al. (2019). Where published subsidence curves
107 are not available for a particular basin, accumulation rates have been used as proxies for subsidence
108 rates; twelve such cases are included in this study (Table 1). Accumulation rates are not adjusted for
109 decompaction. Source references from which data are derived to determine subsidence or
110 accumulation rates are reported in Table 1.

111 Some case studies of aeolian successions considered in this work were originally characterized at
112 multiple distinct geographic locations by different authors. This applies to the Jurassic Page
113 Sandstone and Entrada Sandstone, and to the Permian Cedar Mesa Sandstone (Table 1). In these
114 cases, rates of subsidence likely varied spatially across the large area over which these aeolian
115 successions accumulated, for example from basin-margin to basin-centre settings. As such, these case
116 studies have been assigned multiple rates of subsidence depending on geographic location within the
117 basin (Table 1).

118 Subsidence rates have been grouped into three categories of order of magnitude: Group One
119 comprises basin subsidence rates of $>1 - \leq 10$ m/Myr; Group Two comprises rates of $>10 - \leq 100$
120 m/Myr; Group Three comprises rates of >100 m/Myr. The chosen thresholds of subsidence rates that
121 define these categories are arbitrarily chosen on orders of magnitude, which provides an objective
122 way to group case studies and enables identification and discussion of evident trends. Additionally,
123 these categories generally correspond with ranges in subsidence rates that tend to be characteristic of
124 certain basin types (see Xie and Heller, 2009): for example, ‘rapid’ subsidence (Group Three) is
125 common in synrift basins (e.g. Dupré et al., 2007), whereas ‘slow’ subsidence (Group One) is typical
126 of post-rift sag basins (e.g. Castro et al., 2016).

127 **Limitations in Calculation of Subsidence Rate**

128 Ancient aeolian successions can be difficult to date in absolute terms due to a general paucity of
129 features suitable for absolute age dating (Rodríguez-López et al., 2014). This is especially true in the
130 ancient rock record, for which dating techniques applied routinely to the Quaternary record (e.g.
131 radiocarbon and OSL dating) are not appropriate. Aeolian deposits closely associated with (1)
132 extrusive volcanics, (2) fossil-bearing marine interbeds, or (3) micro-fossils present in the aeolian
133 deposits themselves, may be assigned a geochronometric or biostratigraphic age in some cases (e.g.
134 Jerram et al., 2000; Scherer, 2002; Petry et al., 2007). Commonly, only a relative age can be
135 established, enabling aeolian successions to be interpreted in terms of sequence-stratigraphic or
136 climate-stratigraphic contexts (e.g. Mountney and Howell, 2000; Atchley and Loope, 1993; Jordan
137 and Mountney, 2010, 2012).

138 Many aeolian successions contain surfaces that represent and record multiple long-lived depositional
139 hiatuses in accumulation, associated with the development of supersurfaces (e.g. Loope, 1985). For
140 many aeolian systems, the amount of time represented by supersurfaces is likely significantly greater
141 than that represented by the aeolian accumulations themselves; aeolian successions may be
142 representative of only a small amount of the total geological time over which the aeolian system was
143 active (cf. Ager, 1976; Sadler, 1981; Loope, 1985). The so-called Sadler-effect (Sadler, 1981) – i.e.
144 the time-scale dependency of accumulation or subsidence rates – is seen to operate in the case-studies
145 included in this investigation (see Supplementary Information). In summary, age-ranges of aeolian
146 deposits reported in the literature may be over- or under-estimates due to (1) geochronometric errors
147 and (2) the particular fragmentary nature of the record. The latter makes accumulation rates time-
148 dependent; inevitably this has implications for the comparison of accumulation rates extracted from
149 different timescales.

150 **Lithofacies and Architectural Elements**

151 Lithofacies elements are sedimentary bodies differentiated on the basis of sediment composition,
152 texture, structure, bedding geometry, fossil content, or by the nature of their bounding surfaces
153 (Cosgrove et al., 2021a; cf. Walker, 1984; Reading, 1986). Architectural elements are distinct
154 sedimentary bodies with particular sedimentological properties, including characteristic internal

155 arrangements of facies unit and external geometries (Cosgrove et al., 2021a; cf. Miall, 1985); they are
156 the products of deposition in a specific sub-environment (e.g. a dune, a wet interdune). Lithofacies
157 elements are contained within architectural elements (e.g. adhesion strata contained within a damp
158 interdune); this hierarchical containment relationship is recorded (cf. Colombera et al., 2012, 2016;
159 Cosgrove et al., 2021a, b). Non-aeolian architectural elements (e.g. elements of fluvial, sabkha,
160 lacustrine, marine origin) are included in the database where they occur interdigitated with otherwise
161 aeolian-dominated deposits (e.g. parts of the Permian Cutler Group; Langford and Chan, 1988).

162 Both architectural and lithofacies elements (see Table 2) are classified on interpretations made in the
163 original source literature (e.g. a sandsheet at the architectural-element scale, or a stratal package of
164 grainflow strata at the facies-element scale). The relative proportion of types of architectural elements
165 present in different basin settings is determined based on the total number of occurrences of that
166 particular element type. With this approach, successions that are thicker or characterized more
167 extensively contribute more significantly to the computed proportions (cf. Cullis et al. 2019; Cosgrove
168 et al. 2021b).

169 For each architectural element, internal facies distribution and external geometric properties (element
170 thickness, length and width) are recorded. In this investigation, data on the thicknesses and lengths of
171 architectural elements are considered. The thickness and length measurements represent the maximum
172 observable (or recorded) thickness or length of an architectural element, as presented in an outcrop
173 panel, for example. Lengths are recorded parallel to the overall inferred or reported direction of
174 bedform migration. In total, 3,779 architectural elements and 721 lithofacies elements have been
175 analysed.

176 **Reconstructed Dune Wavelengths and Angles-of-Climb**

177 Values of original dune wavelengths and angles-of-climb (reconstructed from evidence in preserved
178 sedimentary successions) presented in this investigation include those that are stated in the original
179 source literature. Additionally, where no values of original dune wavelengths or angles-of-climb are

180 directly stated in the source literature, such values have been measured from architectural panels
181 presented in the source works, where possible.

182 Original dune wavelengths and angles-of-climb have been reconstructed from architectural panels
183 oriented parallel to the recorded direction of aeolian bedform migration. Dune wavelengths have been
184 reconstructed using one of two methods: (1) by measuring the spacing of interdune elements
185 interpreted to be the preserved record of interdune hollows that were present between coevally active
186 and genetically related dunes; or (2) by measuring the spacing of successive interdune migration
187 surfaces along a direction parallel to a former accumulation surface (see Mountney et al., 1999;
188 Mountney and Howell, 2000; Fig. 1). Angles-of-climb are most reliably determined from the rise of
189 interdune migration surfaces relative to surfaces interpreted to represent a palaeo-accumulation
190 surface (e.g. bypass or deflationary supersurfaces, or imaginary surfaces that link multiple time-
191 equivalent interdune hollows). Angles-of-climb have been measured using the methodologies outlined
192 in Kocurek et al. (1991), Mountney and Howell (2000) and Mountney (2006a).

193 Dune wavelengths and angles-of-climb could not be determined from some datasets: (1) one-
194 dimensional core data (e.g. Unayzah A; Melvin et al., 2010); (2) one-dimensional logs (e.g.
195 Chugwater Formation; Taylor and Middleton, 1990); (3) outcrops oriented perpendicular to palaeo-
196 bedform migration direction (e.g. São Sebastião Formation; Formolo Ferronato et al., 2019); (4)
197 outcrops lacking features indicating the attitude of a former accumulation surface (e.g. Pedra Pintada
198 Formation; Paim and Scherer, 2007); and (5) outcrops that are limited in lateral extent (e.g. Guara
199 Formation; Scherer and Lavina, 2005). In total, 33 dune wavelengths and 27 angles-of-climb have
200 been determined from 15 case studies.

201 **Bounding Surfaces**

202 Types of bounding surfaces considered in detail in this investigation are (1) interdune migration
203 surfaces and (2) supersurfaces (Kocurek, 1996; Table 2). Qualitative and quantitative data relating to
204 these surface types are recorded (see below; Table 2).

205 Interdune migration surfaces are considered in context of their angle-of-climb (discussed above) and
206 their length (i.e. lateral extent). The length of interdune migration surfaces represent the maximum
207 recorded lengths of bounding surfaces in orientations parallel to the overall direction of bedform
208 migration, as recorded in an outcrop panel, for example. In total, the lengths of 257 interdune
209 migration surface have been analysed.

210 Qualitative data relating specifically to supersurfaces are collated. Certain supersurface types (some
211 deflationary and stabilization surfaces) can mark the juxtaposition of separate aeolian sequences
212 representing entirely different episodes of aeolian system construction and accumulation (e.g.
213 Crabaugh and Kocurek, 1993). By contrast, other supersurface types (bypass and some other
214 deflationary surfaces) record alternations between episodes of dune accumulation via positive climb,
215 episodes of non-climbing bypass (e.g. Langford and Chan, 1988; Herries, 1993), and episodes of
216 partial erosion through negative climb but where the same dune field remains active overall (e.g.
217 Kocurek and Day, 2018; Mountney, 2012). Additionally, some supersurfaces can record a change in
218 depositional environment, such as transition from aeolian to fluvial, or aeolian to marine deposition
219 (e.g. Glennie and Buller, 1983; Chan and Kocurek, 1988; Kocurek and Havholm, 1993).

220 To capture the stratigraphic complexity recorded by supersurfaces, the following types of qualitative
221 attributes of supersurfaces are considered here: (1) a classification of the environmental significance
222 of the supersurface (i.e., whether the surface is associated with episodes of bypass or deflation, or a
223 change in depositional environment; Table 2) according to the schemes of Fryberger (1993) and
224 Kocurek (1996); (2) the association of sedimentary structures indicative of substrate conditions (i.e.,
225 wet, damp, dry; Table 2); and (3) the association of sedimentary structures indicative of surface
226 stabilization (e.g. Ahlbrandt et al., 1978; Loope, 1988; Basilici et al., 2009, 2020; Dal'Bó et al., 2010;
227 Krapovickas et al., 2016; Table 2). In total, 653 qualitative attributes relating to supersurfaces have
228 been analysed.

229 **Statistical Analyses**

230 Both bivariate and univariate statistical analyses have been undertaken. For all bivariate analyses, the
231 following statistics have been determined: (1) coefficient of determination (R^2) of power-laws; (2)
232 Pearson correlation coefficient (R); (3) Spearman correlation coefficient (S); (4) statistical
233 significance of the correlation coefficients (P-value). For univariate analyses, independent Group
234 ANOVA has been used to compare the means of groups One (slowly subsiding basins), Two
235 (moderately subsiding basins) and Three (rapidly subsiding basins). This methodology is employed to
236 compare the means of more than two independent samples. In all statistical analyses, an α value of
237 0.05 is considered. Table 3 provides a summary of results of the statistical analyses discussed in the
238 text; values of mean, median, standard deviation, and number of observations for variables of interest
239 are reported, as are the results of Independent Group ANOVA statistical tests. For brevity, only mean
240 values are reported in the text. All data used to generate the results presented below are included in
241 full in the Supplementary Information.

242 **Results**

243 **Thickness and Subsidence**

244 Bivariate analysis reveals a statistically significant, strong positive correlation between rates of
245 subsidence and the average thickness of aeolian successions; as rates of basin subsidence increase, the
246 total thickness of aeolian successions tends to increase concomitantly (Fig. 3A). When values of
247 thickness are considered for successions of slowly (Group 1), moderately (Group 2) and rapidly
248 (Group 3) subsiding basins, the thicknesses of aeolian successions increase on average across the
249 three groups (mean thickness = 200.01 m, 368.60 m and 916.00 m, in Groups 1, 2 and 3, respectively;
250 Fig. 3B). There is a statistically significant difference in the average thicknesses of aeolian
251 successions amongst Groups 1-3 (Table 3).

252 **Element Geometry**

253 When all recorded aeolian architectural elements are considered together (dune-set, sandsheet and
254 interdune elements), a statistically significant difference in aeolian architectural-element thickness is
255 observed across the three groups (Table 3). Aeolian architectural elements have mean thicknesses of

256 2.68 m, 3.58 m, and 8.68 m in Groups 1 (slow subsidence), 2 (moderate subsidence), and 3 (rapid
257 subsidence), respectively (Fig. 4A; Table 3). Specific types of aeolian architectural elements are
258 considered next, consisting namely of dune-set, interdune, and sandsheet elements.

259 **Dune-Set Elements**

260 Bivariate analysis reveals a weak but statistically significant positive correlation between subsidence
261 rate and the thickness of dune-sets (Fig. 5A); a significant positive correlation also exists between
262 subsidence and the average length of dune-sets (Fig. 5B). As rates of basin subsidence increase,
263 recorded thicknesses and lengths of dune-sets tend to increase concomitantly (Fig. 6). Dune-set
264 elements also increase in thickness and length in a statistically significant manner across groups of
265 basin subsidence. Mean dune-set thicknesses are 2.09 m, 4.57 m, and 9.66 m in Groups 1 (slow
266 subsidence), 2 (moderate subsidence), and 3 (rapid subsidence), respectively (Fig. 5C; Table 3). Mean
267 dune-set lengths are 47.04 m, 153.07 m, and 232.83 m, in Groups 1, 2 and 3, respectively (Fig. 5D;
268 Table 3).

269 **Interdune Elements**

270 Across groups of basin subsidence, interdune elements differ in mean thickness to a statistically
271 significant level; however, thicknesses do not vary systematically with the order of magnitude in
272 subsidence (Group 1: interdune mean thickness = 0.60 m; Group 2: interdune mean thickness = 1.12
273 m; Group 3: interdune mean thickness = 0.26 m; Fig. 7A; Table 3).

274 Interdune thicknesses are considered according to interdune type (i.e., wet, damp and dry). Across the
275 three groups, wet interdune types have mean thicknesses that differ to a statistically significant level
276 (Group 1: interdune mean thickness = 0.44 m; Group 2: interdune mean thickness = 1.1 m; Group 3:
277 interdune mean thickness = 0.25 m; Fig. 7B; Table 3). The mean thicknesses of damp and dry
278 interdune elements do not vary significantly between the three groups (Fig. 7C, D; Table 3).

279 **Sandsheet Elements**

280 Mean values of aeolian sandsheet thickness decrease across the three groups of increasing basin
281 subsidence rates, but these differences are not statistically significant (Group 1: mean thickness = 2.71
282 m; Group 2: mean thickness = 2.51 m; Group 3: mean thickness = 1.69 m; Fig. 4B; Table 3).

283 **Non-Aeolian Elements**

284 Considering only non-aeolian architectural elements, no statistically significant difference in mean
285 values of element thickness are observed across the three groups of subsidence rates (Group 1: mean
286 thickness = 3.40 m; Group 2: mean thickness = 2.96 m; Group 3: mean thickness = 3.77 m; Fig. 4C;
287 Table 3).

288 **Relationship between Dune-Set and Interdune Elements**

289 Bivariate analysis of mean dune-set thickness (of each case study) versus mean interdune thickness
290 (of each case study) shows a statistically significant positive relationship: as mean dune-set thickness
291 increases, mean interdune thickness shows a concomitant increase (Fig. 8).

292 **Element Distributions**

293 *Architectural Elements* Aeolian elements represent 69%, 60%, and 73% of the all recorded elements
294 in Groups 1, 2, and 3, respectively (Fig. 9A-C); the percentage of aeolian versus non-aeolian elements
295 varies only slightly between groups. Considering aeolian architectural elements in more detail,
296 proportions of dune-set, sandsheet and interdune elements vary between the three groups (Fig. 9D-F).
297 Notably the proportion of dune-set elements relative to all aeolian elements increases with increasing
298 subsidence rate; conversely, the cumulative proportions of both sandsheet and interdune elements
299 decrease as the basin subsidence rates increase across the three groups. In Group 1, dune-set,
300 sandsheet and interdune elements form 58%, 25%, and 17% of recorded aeolian elements,
301 respectively (Fig. 9D); in Group 2, their proportions are 68%, 21%, and 11%, respectively (Fig. 9E);
302 in Group 3, their proportions are 89%, 1%, and 10%, respectively (Fig. 9F).

303 Interdune architectural elements can be further subdivided according to type (wet, damp or dry; *sensu*
304 Kocurek, 1981, Mountney, 2006a, b; see Table 2 for definitions). Interdune 'wetness' varies across

305 the three groups (Fig. 9G-I). In Group 1, wet, damp, and dry interdunes form 32%, 61%, and 7% of
306 recorded interdune types, respectively (Fig. 9G); in Group 2, they form 35%, 34%, and 31%,
307 respectively (Fig. 9H); in Group 3, they form 92%, 8%, and 0%, respectively (Fig. 9I). Thus, greater
308 rates of basin subsidence are associated with a greater proportion of wet interdune elements.

309 Non-aeolian elements form 31%, 40% and 27% of all recorded elements in Groups 1, 2, and 3,
310 respectively (Fig. 9J-L); systematic variations with changes in the rate of basin subsidence are not
311 seen. Across all groups of basin subsidence, non-aeolian elements are most commonly represented by
312 alluvial and fluvial elements, which form 55%, 74%, and 90% of recorded non-aeolian element types,
313 in Groups 1, 2 and 3, respectively (Fig. 9J-L).

314 **Facies Components Within Dune-Set Elements**

315 Across Groups 1-3, facies elements nested within dune-set architectural elements are differentiated
316 based on the occurrence of wind-ripple strata (see Table 2 for full facies definitions). In Groups 1 and
317 2, facies elements composed of wind-ripple strata form 59% and 60% of recorded types within dune-
318 set architectural elements; in Group 3 the percentage of wind-ripple-bearing facies decreases to 23%
319 (Fig. 10).

320 **Bounding Surfaces**

321 *Surface Length* Measured surface lengths increase, on average, across the three groups of increasing
322 basin subsidence. Mean bounding surface lengths are 70.39 m, 198.21 m, and 205.53 m, respectively,
323 and show a significant difference between groups (Fig. 11A; Table 3).

324 *Supersurfaces* Deflationary supersurfaces form 53%, 45% and 35% of recorded supersurface types in
325 Groups 1, 2, and 3, respectively (Fig. 12A-C). Bypass supersurfaces form 9%, 29% and 0% of
326 recorded supersurface types in Groups 1, 2, and 3, respectively (Fig. 12A-C). Supersurfaces
327 associated with a change in depositional environment form 39%, 26% and 65% of recorded
328 supersurface types in Groups 1, 2, and 3, respectively (Fig. 12A-C).

329 The nature of the substrate associated with supersurfaces varies between groups of magnitude in rates
330 of basin subsidence, but all three groups are dominantly associated with features indicative of wet
331 surfaces; wet-type supersurfaces form 90%, 76% and 53% of all supersurfaces, in Groups 1, 2, and 3,
332 respectively (Fig. 12D-F). When evidence for the stabilization of supersurfaces is considered, 24%,
333 12% and 41% of supersurfaces are classified as ‘stabilized’ (see Table 2), in Groups 1, 2, and 3,
334 respectively (Fig. 12G-I).

335 **Reconstructed Angles-of-Climb and Reconstructed Dune Wavelengths**

336 A statistically significant positive correlation exists between subsidence rate and angle-of-climb (Fig.
337 13A). Angles-of-climb increase on average across the three groups of basin subsidence (0.39° , 0.54°
338 and 1.82° , in Groups 1, 2 and 3, respectively; Fig. 11B); these differences are statistically significant
339 (Table 3).

340 A moderate positive correlation exists between subsidence rate and reconstructed dune wavelengths
341 (Fig. 13B), but only the Spearman coefficient ($S = 0.5$) is statistically significant, suggesting a non-
342 linear relationship (Fig. 13B). Reconstructed dune wavelengths increase on average across the three
343 groups of magnitude in rates of basin subsidence (mean dune wavelength = 140 m, 610 m, and 780 m,
344 in Groups 1, 2 and 3, respectively; Fig. 11C), but these differences are not statistically significant
345 (Table 3).

346 **Discussion**

347 In the pre-Quaternary stratigraphic record, the preservation of the original morphological and
348 topographic expression of aeolian dune bedforms is relatively uncommon (e.g. Clemmensen, 1988;
349 Benan and Kocurek, 2000; Strömbäck and Howell, 2002; Scotti and Veiga, 2019); the majority of
350 aeolian deposits are represented in the ancient stratigraphic record by cross-stratified dune-set
351 elements, expressed as stratal accumulations produced by the migration of dunes (or larger-scale
352 bedforms – megadunes or draa *sensu* McKee, 1979) that climbed over one another at low angles (Fig.
353 1). In this situation, bedform migration typically results in the preservation of only the lowermost
354 portion of the original dunes as successive bedforms migrate over deposits left by preceding ones

355 (Rubin and Hunter, 1982; Rubin, 1987; Kocurek, 1991). The preserved thickness of dune-set elements
356 arising from this so-called bedform climbing is mainly dependent on (1) the angle at which bedforms
357 within the system climbed (Fig. 1), and (2) the original size (wavelength) of the dunes, which itself is
358 a function of the availability and supply of sediment for aeolian dune construction, the transport
359 capacity of the wind, and its flow behaviour (Lancaster, 1985; Lancaster, 1992; Kocurek and
360 Lancaster, 1999; Fig. 1). The accumulation surface may be covered by aeolian dunes and interdunes in
361 varying proportions; both can potentially climb as they migrate to leave a stratigraphic record (Fig. 1).
362 Sand-covered surfaces that lack appreciable dune-scale bedforms can aggrade to form aeolian
363 sandsheets (Nielson and Kocurek, 1986). Understanding how and when aeolian dune-set, interdune
364 and sandsheet elements of different sizes and types become preserved in the long-term geological
365 record is fundamental for interpreting the environmental significance of ancient preserved aeolian
366 successions.

367 **Angle-of-Climb and Reconstructed Dune Wavelength**

368 Directly determining accurate measurements of both angle-of-climb and original dune wavelength is
369 not always possible using the types of architectural data recorded in some case studies (e.g. Scherer
370 and Lavina, 2005; Paim and Scherer, 2007; Formolo Ferronato et al., 2019). However, using a
371 database-informed approach, it has been possible to assess – in a general way – the relationship
372 between bedform climb angle, wavelength, and rates of basin subsidence. This is discussed in detail
373 below.

374 **Angle-of-Climb**

375 The angle-of-climb is governed by the relationship between the migration rates of bedforms and the
376 rate of accumulation-surface rise (Kocurek and Havholm, 1993; Mounney and Thompson, 2002;
377 Mounney, 2006a, b). Given that angles-of-climb significantly increase with increasing rates of basin
378 subsidence (Figs. 11B and 13A; Table 3), subsidence rates can be inferred to influence either (1) the
379 migration rate of bedforms or (2) the rate of accumulation-surface rise (Kocurek and Havholm, 1993).

380 The migration rates of bedforms are considered first. Although dune migration rates can be influenced
381 by different factors (including wind intensity, the number of dunes per unit surface area, dune shape,
382 topography, grain-size, vegetative cover, and precipitation; Bogle et al., 2015; Boulghobra, 2016;
383 Hamdan et al., 2016; Yang et al., 2019), they are notably markedly governed by the size of the
384 original bedform. Overall, smaller bedforms migrate more quickly than larger bedforms (Hersen et al.,
385 2002; Groh et al., 2008). For a constant rate of accumulation-surface rise, a faster migration rate
386 (associated with a smaller dune size) will give rise to a lower angle-of-climb (Mountney and
387 Thompson, 2002). The results from this study indicate that the size of formative dunes – and, by
388 proxy, dune migration rates – show no conclusive relationship with rates of basin subsidence (Figs.
389 11C and 13B). Hence, the significant difference in angles of bedform climb of successions in basins
390 characterised by different rates of basin subsidence is unlikely to be primarily a function of bedform
391 migration rates. Angles-of-climb are more likely to be influenced by the rate of accumulation-surface
392 rise, in this context. Generation of accommodation due to a rapid rate of subsidence likely enables a
393 faster rate of rise of the level of the accumulation surface, which allows bedforms to migrate over one
394 another at steeper angles (Kocurek and Havholm, 1993; George and Berry, 1997; Howell and
395 Mountney, 1997).

396 Evidence that angles of bedform climb are steeper in basins characterized by rapid subsidence (Group
397 3) is also supported by the proportion and distribution of facies within dune-set elements. Wind-ripple
398 strata constitute a greater proportion of dune-set elements in examples from slowly subsiding basins,
399 compared to those in rapidly subsiding basins (wind-ripple bearing facies form 59% and 23% of dune-
400 set elements in Groups 1 and 3, respectively; Fig. 10). In aeolian dunes, wind-ripple strata are
401 typically associated with deposition in toeset (or dune-plinth) regions (e.g. Kocurek and Dott, 1981;
402 Mountney, 2006b; Besly et al., 2018). As such, in basins that experienced more rapid subsidence rates
403 (Group 3), the ratio of preserved dune-foreset to dune-toeset elements is greater. Under conditions
404 that determine higher angles-of-climb, the migration of a bedform truncates proportionately less of the
405 foreset deposits of the preceding bedform: this results in greater preservation of steeply inclined dune-

406 foreset deposits (characterised by dominant grainflow facies) in the successions of rapidly subsiding
407 basins (Fig. 10).

408 **Reconstructed Original Dune Size**

409 Original dune size (i.e. bedform wavelength) does not vary in a predictable way with subsidence (Figs
410 11C and 13B). The occurrence of thicker and longer dune sets with increasing rates of basin
411 subsidence is therefore unlikely to reflect greater original dune sizes. Given that the size of formative
412 dunes is primarily governed by the sediment budget of the aeolian system (Lancaster, 1985;
413 Lancaster, 1992; Kocurek and Lancaster, 1999), this suggests that, for the case studies included in this
414 investigation, the sediment budget is likely decoupled from basin subsidence. In the studied examples,
415 rates of sediment supply were likely determined by allogenic forcing mechanisms that were mostly
416 independent of controls on basin subsidence (i.e., tectonics). One key forcing mechanism is climate
417 change (e.g. aeolian system accumulation during icehouse versus greenhouse conditions, or during
418 glacial and interglacial conditions within a single icehouse period). The prevailing climate can
419 markedly influence the aeolian sediment budget (Loope, 1985; Kocurek et al., 2001; Cosgrove et al.,
420 2021b).

421 **Accumulation in Wet Aeolian Systems**

422 In this investigation, increasing rates of basin subsidence are shown to be associated with increasing
423 (1) dune-set thicknesses and (2) angles of bedform climb. Models presented in Hunter (1977), Rubin
424 (1987) and Kocurek and Havholm (1993) suggest that increasing dune-set thicknesses and bedform
425 migration angles should be associated with concomitant increases in the thicknesses of interbedded
426 interdune elements (Fig. 1; Hunter, 1977; Rubin, 1987; Kocurek and Havholm, 1993). However, the
427 results presented here do not follow this relationship; indeed interdune elements are thicker in slowly
428 and moderately subsiding basins than in rapidly subsiding basins. Interdune elements may be
429 expected to tend to increase in thickness with increasing rates of basin subsidence, if all interdune
430 elements were accumulated under uniformly positive angles-of-climb (Hunter, 1977; Rubin, 1987;
431 Kocurek and Havholm, 1993). However, in cases where the angle-of-climb is positive overall, but

432 fluctuates at angles close to zero over shorter timescales, the accumulation and ultimate preservation
433 of interdune elements in the stratigraphic record can be more complex (Kocurek et al., 1992; Kocurek
434 and Havholm, 1993; Basilici et al., 2021).

435 Episodes where the angle-of-climb fluctuates at angles close to zero are expected to occur more
436 frequently in moderately to slowly subsiding basins, where the generation of accommodation may be
437 discontinuous, i.e., where aeolian accumulation is interrupted by episodes of bypass or erosion when
438 accommodation generation ceases or stalls. This is supported by the observation that, in slowly and
439 moderately subsiding basins, a greater proportion of deposits is delimited by supersurfaces signifying
440 episodes of bypass and erosion, compared to rapidly subsiding basins (Fig. 12; cf. Kocurek and
441 Havholm, 1993; Mountney and Thompson, 2002).

442 In slowly and moderately subsiding basins, where angles-of-climb vary (i.e. angles-of-climb fluctuate
443 between positive and negative values), relatively thick wet and damp interdune deposits can
444 amalgamate to form compound architectural interdune elements (Wilson, 1973; Kocurek and
445 Havholm, 1993; Mountney and Thompson, 2002; Fig. 7B). The preservation of smaller (thinner and
446 shorter) dune-set elements in between such amalgamated thick interdune deposits in slowly and
447 moderately subsiding basins (Fig. 6) suggests that they originated from small isolated dune forms
448 ('lensoidal accumulations' *sensu* Kocurek and Havholm, 1993).

449 **The Role of the Water-Table**

450 The architectures of aeolian systems are also influenced by the presence of water within the system
451 (Kocurek, 1981; Hummel and Kocurek, 1984; Kocurek and Havholm, 1993), which can affect (1)
452 post-depositional reworking and (2) the presence or absence of stabilizing agents (Wilson, 1973;
453 Kocurek and Havholm, 1993; Pye and Lancaster, 2009). In rapidly subsiding basins (Group 3),
454 elevated water-tables allow aeolian successions to be rapidly buried beneath the erosional baseline,
455 consequently protecting the deposits from potential deflation; in part, this may contribute to the
456 preservation of relatively thicker aeolian successions in more rapidly subsiding basins (Kocurek and
457 Havholm, 1993; Mountney and Russell, 2009). Conversely, in more slowly subsiding basins (Group

458 1) relatively depressed water-tables lead to longer periods of exposure of the aeolian system above the
459 erosional baseline, which can potentially lead to greater post-depositional reworking (Fig. 14). This is
460 supported by the greater proportion of (1) sandsheets, which can represent remnants of eroded
461 landforms of a higher original relief (Nielson and Kocurek, 1986; Pye and Tsoar, 1990; Mountney and
462 Russell, 2004, 2006; Fig. 9D-F) and (2) deflationary supersurfaces in Group 1 systems; in part, this
463 may contribute to the preservation of relatively thinner aeolian successions in more slowly subsiding
464 basins.

465 Shallower (on average) water-tables in rapidly subsiding basins makes the development of damp and
466 wet substrates more likely. These conditions may encourage the establishment of vegetation or
467 biogenic films or crusts on aeolian substrates in some palaeoenvironmental settings (e.g. Byrne and
468 McCann, 1989; Ruz and Allard, 1994). The presence of biogenic films and crusts and the
469 precipitation of early diagenetic cements around plant-root structures in aeolian deposits can protect
470 aeolian deposits from erosion through the stabilization of aeolian surfaces (Fig. 11G-I; Mountney
471 2006a). Stabilizing agents could further protect deposits from post-depositional deflation by inhibiting
472 wind erosion (Fig. 14; Nielson and Kocurek, 1986; Byrne and McCann, 1989; Ruz and Allard, 1994)
473 and reducing the mobility of river systems, which may interact with neighbouring aeolian systems and
474 potentially erode aeolian deposits (Davies and Gibling, 2010; Almasrahy and Mountney, 2015; Reis et
475 al., 2020; Santos et al. 2019). Fluvial elements are the most common of all the non-aeolian elements
476 that interdigitate with aeolian elements, across all basin subsidence groups included in this study (Fig.
477 9J-L).

478 **Conclusions**

479 This study provides the first integrated global-scale quantitative investigation into the effects of rates
480 of accommodation generation via subsidence on aeolian sedimentary architecture. This is achieved by
481 the examination of 55 ancient aeolian case-study successions for which data have been derived from
482 58 published accounts, using a database-informed approach.

483 Thicker and longer dune-sets are present in more rapidly subsiding basins, principally due to
484 accumulation associated with steeper angles-of-climb. Rapid accommodation generation and
485 accumulation surface rise allow bedforms to climb over one another at higher angles. Facies
486 distributions within dune-sets are related to steeper angles-of-climb in basins with higher rates of
487 subsidence. A greater portion of grainflow facies (dune foreset deposits) are preserved relative to
488 wind-ripple bearing facies (dune toeset deposits) in dune-sets forming parts of successions in more
489 rapidly subsiding basins. A greater proportion of the original bedform is preserved through a steeper
490 angle of bedform climb (Fig. 14).

491 Wet interdunes are more common in more rapidly subsiding basins due to relatively more elevated
492 water tables in such settings. Rapid subsidence drives burial of aeolian deposits beneath the water
493 table (Fig. 14). Rapid sequestration beneath relatively elevated water tables protects aeolian deposits
494 from post-depositional deflation in more rapidly subsiding basins (Fig. 14). Greater post-depositional
495 reworking in more slowly subsiding basins is indicated by the greater occurrence of deflationary
496 supersurfaces and sandsheet elements in such settings (Fig. 14B).

497 Wet aeolian systems are less common in more slowly subsiding basins. Such depositional systems are
498 also more likely to be 'non-climbing' or climbing at angles that fluctuate between slightly net positive
499 and negative angles. As a consequence, amalgamated interdune-elements are accumulated into the
500 sedimentary record. In wet aeolian systems, 'non-climbing' deposition is recorded by a greater
501 proportion of bypass supersurfaces, associated with significant episodes of non-deposition and slower
502 rates of overall water-table-controlled preservation-space generation. Episodes of fluctuation between
503 non-climbing and periods of accumulation associated with low but positive angles of climb result in
504 the preservation of thin sets of dune strata within and between relatively thicker interdune elements
505 reflecting amalgamated (i.e. compound) wet interdune deposits.

506 Results arising from this work help constrain the primary controls that govern the accumulation of
507 aeolian systems and the long-term preservation of their deposits. Results are of value in developing
508 idealized aeolian facies models based on the most likely association of aeolian and associated non-
509 aeolian architectural elements, deposited under variable rates of basin subsidence. As such,

510 subsidence rates can be used to make quantitative predictions of expected aeolian facies architectures
511 where detailed information on sedimentary architecture is not directly available, for example in non-
512 cored subsurface aeolian successions.

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1164 **Figure Captions**

- 1165 1. Definitions of terms and concepts used in this study; all sections are oriented parallel to
1166 aeolian bedform migration direction. A) Definition of angle-of-climb, dune wavelength and

1167 dune-set thickness. The difference between dune wavelength and dune spacing is shown in
1168 Part F (dune spacing is dune wavelength plus the width of any interdune flat). B-E) Definition
1169 of accumulation and preservation space for dry and wet dry aeolian systems in overfilled and
1170 underfilled basins: B) dry system with accumulation above preservation space (overfilled); C)
1171 dry system with unfilled accumulation and preservation space (underfilled); D) wet system
1172 with no unfilled accumulation and preservation space; E) wet system with unfilled
1173 accumulation and preservation space. F-H) For dunes and interdunes of a fixed size (i.e. dune
1174 wavelength, interdune width, which together define bedform spacing), accumulated dune-set
1175 and interdune element thickness increases as the angle of climb increases. F) High angle-of-
1176 climb; G) low angle-of-climb; H) zero angle-of-climb; note that the basin fill in this case is
1177 genetically unrelated to the actively migrating but non-climbing dunes and interdunes. I-K)
1178 Preservation of dune-set and interdune elements by relative rises in the level of the water-
1179 table. L) Preservation of dune-set and interdune elements by absolute rises in the level of the
1180 water-table. Adapted in part from Kocurek and Havholm (1993).

- 1181 2. World map showing the geographic distribution of 55 case-studies used in this investigation.
1182 Case studies are coloured according to categories of rates of basin subsidence.
- 1183 3. A) Relationship between average thickness of aeolian successions and associated subsidence
1184 rates (R = Pearson correlation coefficient; S = Spearman's correlation coefficient; P-value =
1185 statistical significance; these abbreviations apply to all scatter plots throughout this work).
1186 See Table 1 for values of thickness and subsidence rate. B) Average thickness of aeolian
1187 successions by assigned group: Group 1 (slowly subsiding basins); Group 2 (moderately
1188 subsiding basins); Group 3 (rapidly subsiding basins). The inset in Part B is the legend for
1189 box and whisker plots and applies to all such plots throughout this work.
- 1190 4. Architectural element thicknesses in Group 1 (slowly subsiding basins), Group 2 (moderately
1191 subsiding basins), and Group 3 (rapidly subsiding basins). A) All aeolian architectural
1192 elements (dune-set, sandsheet, interdune); B) all sandsheet elements; C) all non-aeolian
1193 architectural elements (e.g. interdigitating fluvial, lacustrine, marine elements).

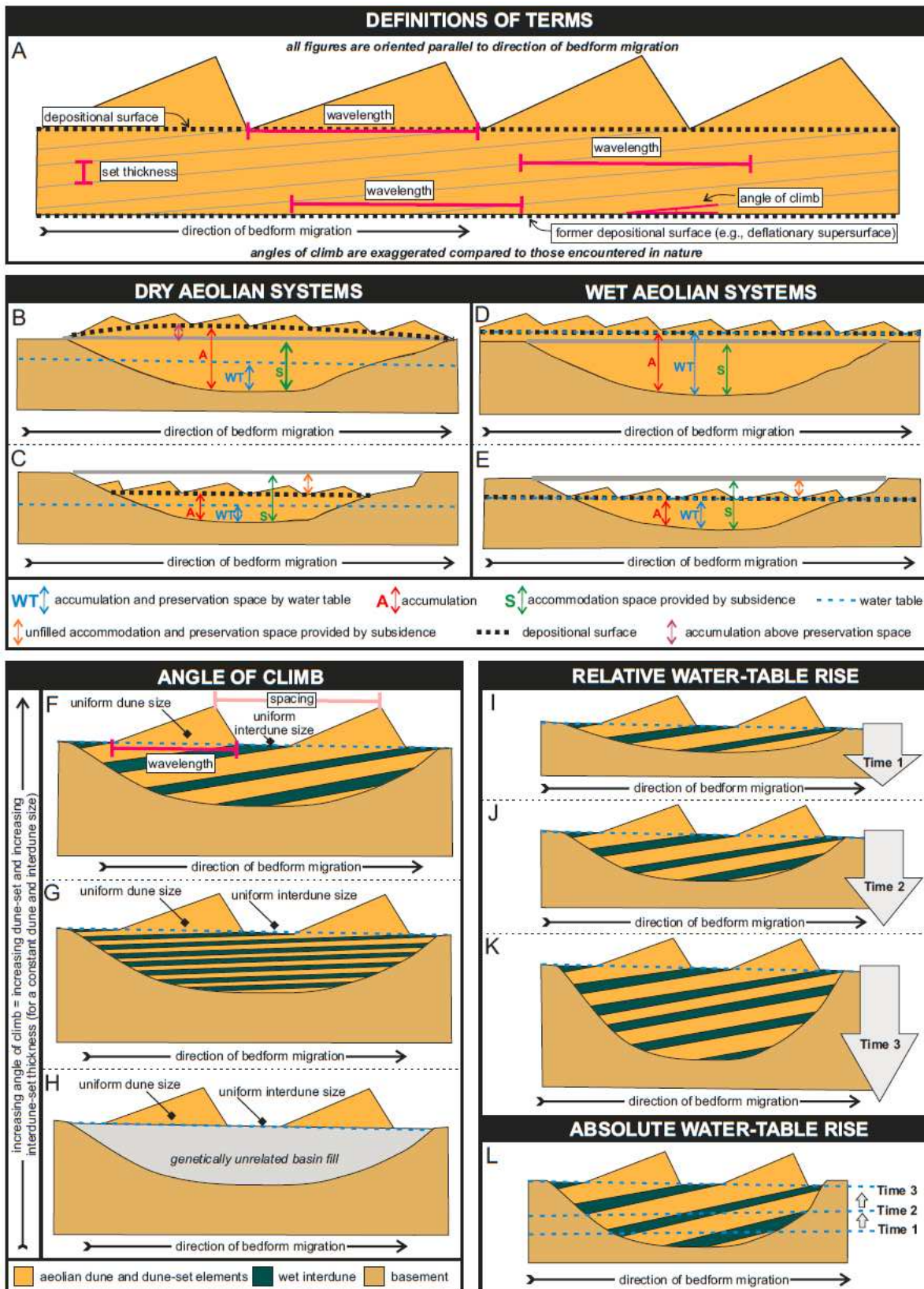
- 1194 5. Relationship between the architecture of aeolian dune elements and subsidence rate. A) Dune-
1195 set thickness and subsidence rate; B) relationship between dune-set length and subsidence
1196 rate; C) dune-set thickness by assigned group: Group 1 (slowly subsiding basins); Group 2
1197 (moderately subsiding basins); Group 3 (rapidly subsiding basins); D) dune-set length by
1198 assigned group. For all recorded lengths throughout this work true length, partial lengths, and
1199 unlimited lengths are recorded (cf. Geehan and Underwood, 1993).
- 1200 6. Relationship between dune-set element thickness and length for successions related to three
1201 groups of subsidence. Refer to Table 3 for mean and median values.
- 1202 7. Thicknesses of A) all interdunes, B) wet interdunes, C) damp interdunes and D) dry
1203 interdunes subdivided according to rates of basin subsidence: Group 1 (slowly subsiding
1204 basins), Group 2 (moderately subsiding basins), and Group 3 (rapidly subsiding basins).
- 1205 8. Relationship between mean dune-set thickness (per case study) and mean interdune thickness
1206 (per case study).
- 1207 9. A-C) Proportion of aeolian and interdigitating non-aeolian elements subdivided according to
1208 subsidence rates; D-F) proportion of aeolian element types; G-I) proportion of interdune
1209 element types (wet, damp, dry; *sensu* Kocurek, 1981, Mountney, 2006a); J-L) proportion of
1210 non-aeolian element types. All percentages are determined based on the total element count.
- 1211 10. Proportion of dune foreset (combined grainfall and grainflow facies) and dune toeset (wind-
1212 ripple facies) stratal packages in dune-set elements, subdivided according to rates of basin
1213 subsidence: Group 1 (slowly subsiding basins), Group 2 (moderately subsiding basins), and
1214 Group 3 (rapidly subsiding basins).
- 1215 11. A) Lengths of all recorded interdune migration bounding surfaces; B) angle-of-climb (as
1216 determined by case-study authors and measured where possible); C) reconstructed original
1217 dune wavelength (as determined by case-study authors and measured where possible). All
1218 values have been subdivided according to rates of basin subsidence: Group 1 (slowly
1219 subsiding basins), Group 2 (moderately subsiding basins), and Group 3 (rapidly subsiding
1220 basins).

- 1221 12. A-C) Proportion of recorded supersurfaces subdivided according to type (deflationary,
1222 bypass, change in environment); D-F) proportion of supersurfaces associated with
1223 sedimentary features indicative of a particular surface wetness (wet, damp, dry); G-I)
1224 proportion of supersurfaces preserving evidence of surface stabilization (unstabilized,
1225 stabilized). For definitions of all supersurface types see Table 2.
- 1226 13. Relationship between subsidence rate and A) angle of climb and B) reconstructed dune
1227 wavelength. Note that in Group 3, some exceptionally large angles-of-climb ($> 2^\circ$) are
1228 associated with the Etjo Formation, in which a large aeolian bedform is interpreted to have
1229 migrated into a pre-existing topographic depression (see Mountney and Howell, 2000).
- 1230 14. Conceptual end-member models of climbing aeolian systems deposited in basins
1231 characterized by (A) rapid and (B) slow rates of basin subsidence.

1232 **Table Captions**

- 1233 1) List of the case studies used in this investigation. The geographic location of each case study
1234 is outlined in Figure 1 (identified via the case number). Each case-study is associated with an
1235 average thickness. Each case-study is associated with a rate of basin subsidence and is
1236 assigned to a group according to this rate: Group 1 (slowly subsiding basins; $>1 - \leq 10$
1237 m/Myr), Group 2 (moderately subsiding basins; $>10 - \leq 100$ m/Myr), and Group 3 (rapidly
1238 subsiding basins > 100 m/Myr). The references used to calculate rates of basin subsidence are
1239 listed. The asterisk indicates that subsidence rates have been calculated from accumulation
1240 rates.
- 1241 2) Definitions of aeolian and non-aeolian architectural elements, dune-set facies elements, and
1242 aeolian bounding surface types discussed in the text.
- 1243 3) Results of statistical analysis. All results are grouped by subsidence rate: Group 1 (slowly
1244 subsiding basins; $>1 - \leq 10$ m/Myr), Group 2 (moderately subsiding basins; $>10 - \leq 100$
1245 m/Myr), and Group 3 (rapidly subsiding basins > 100 m/Myr).

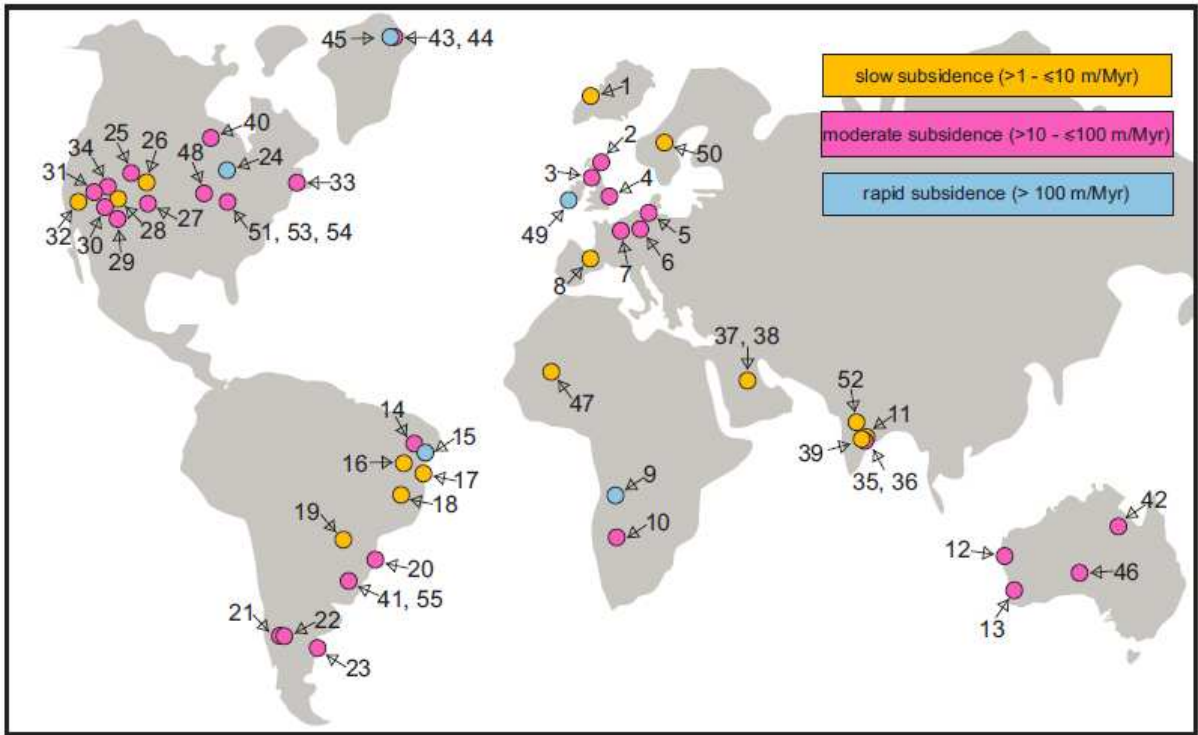
1246



1247

1248 *Figure 1*

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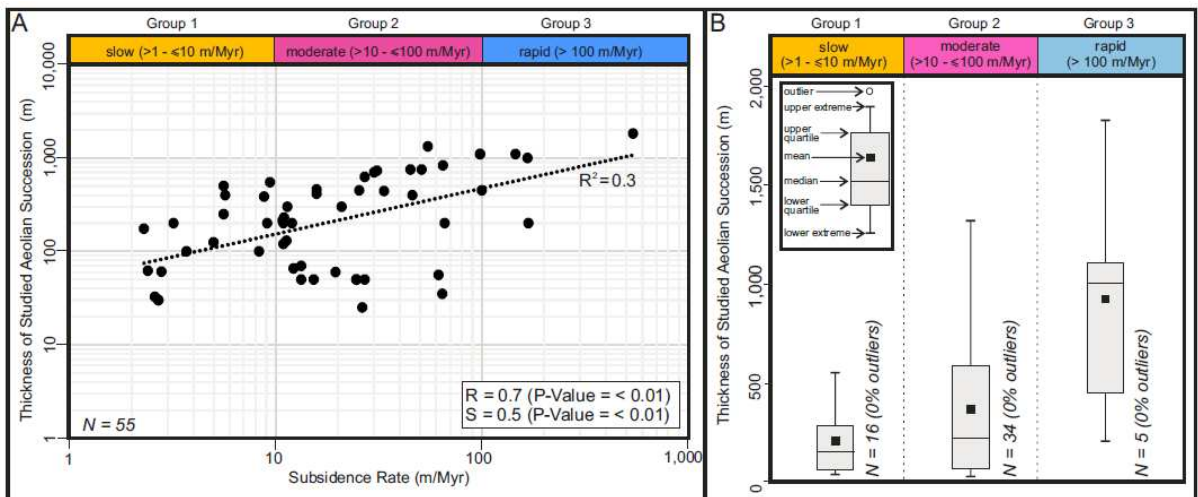
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1251 *Figure 2*

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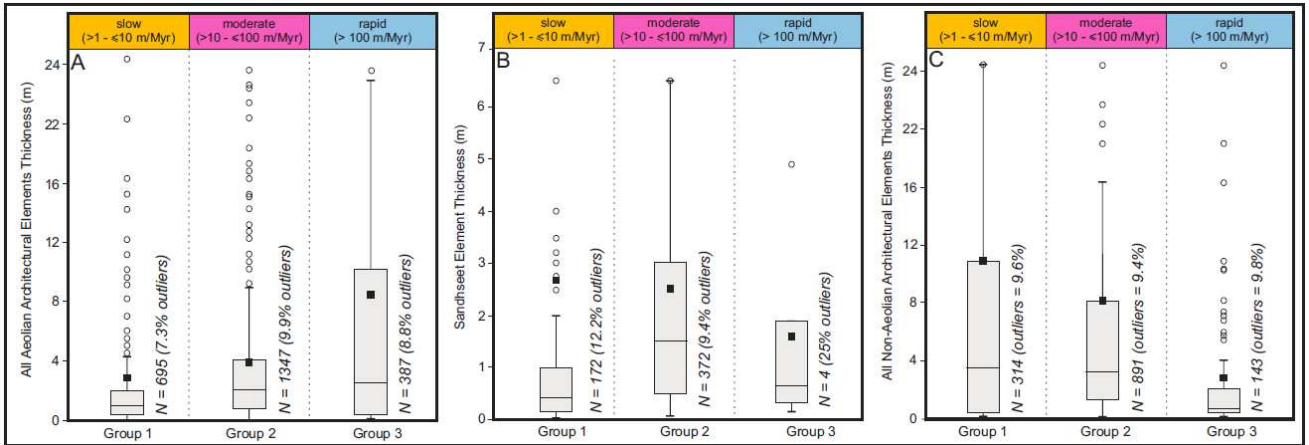
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1256 *Figure 3*

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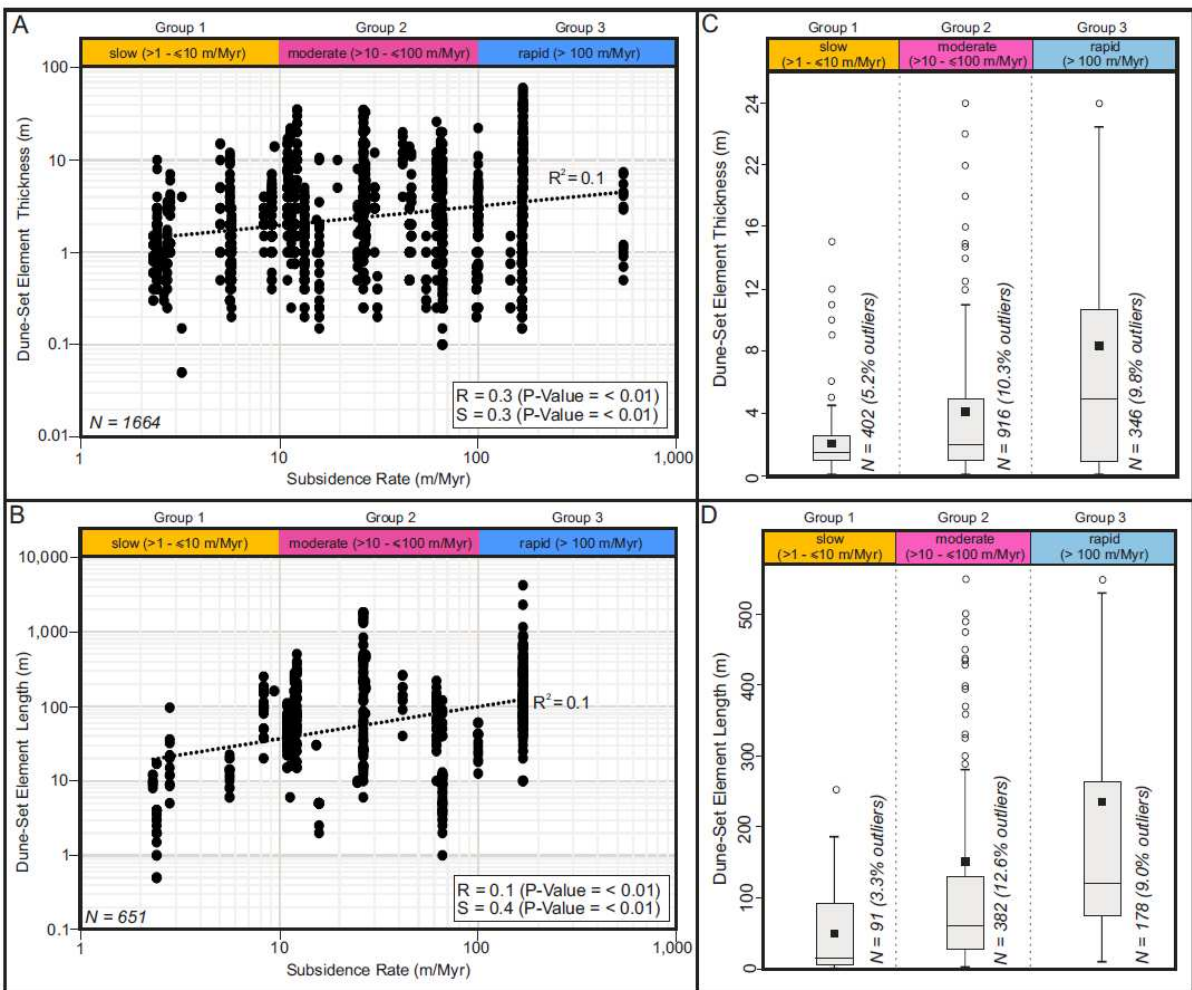
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1261 *Figure 4*



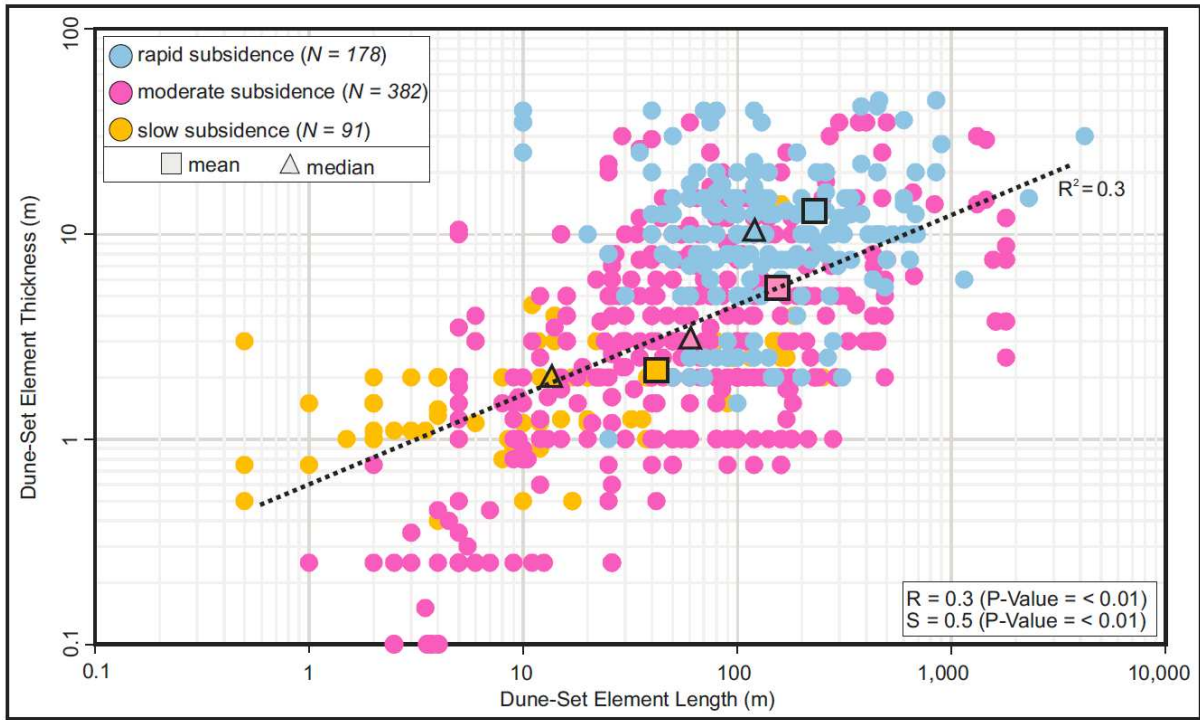
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1263 *Figure 5*

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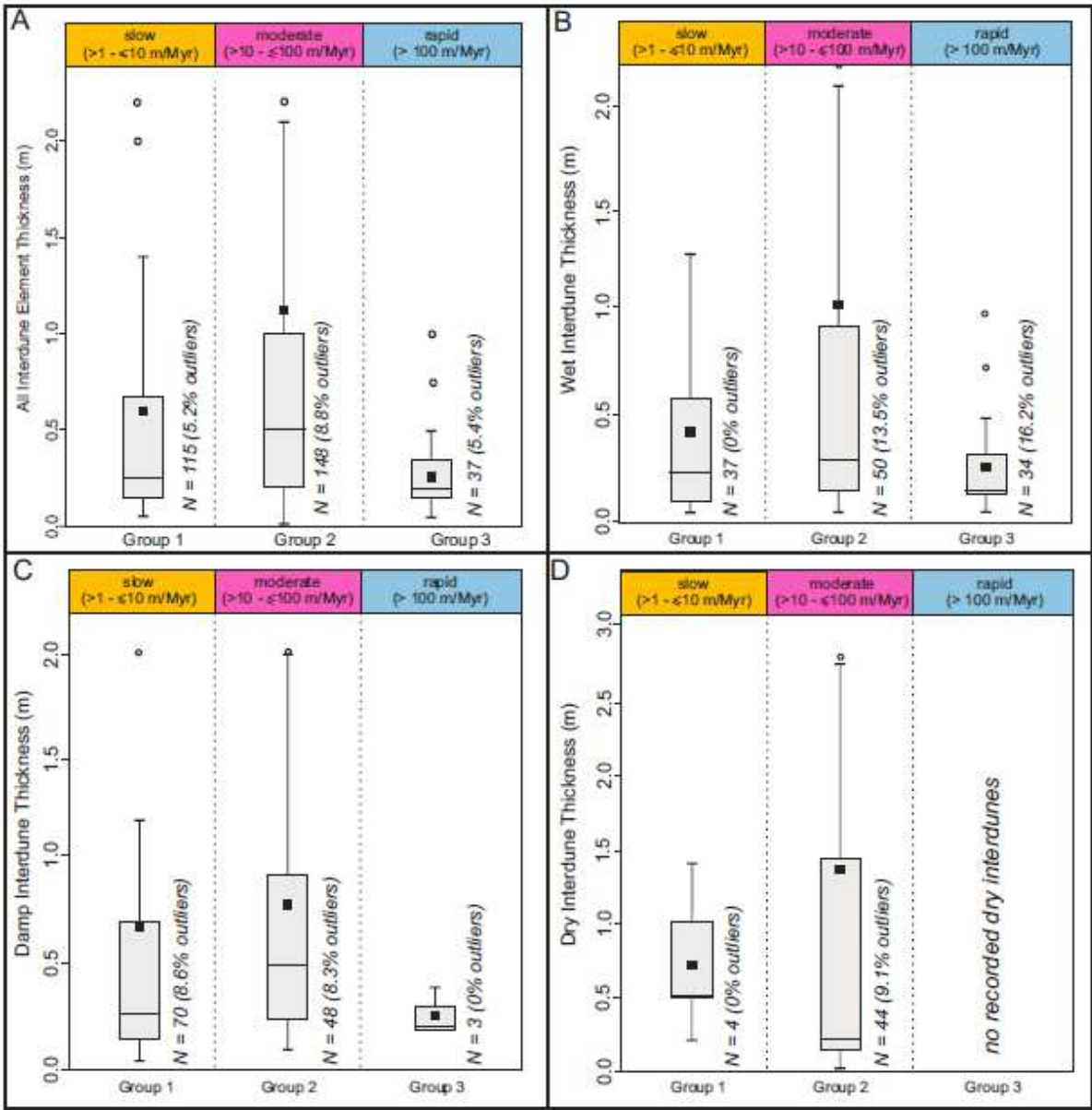
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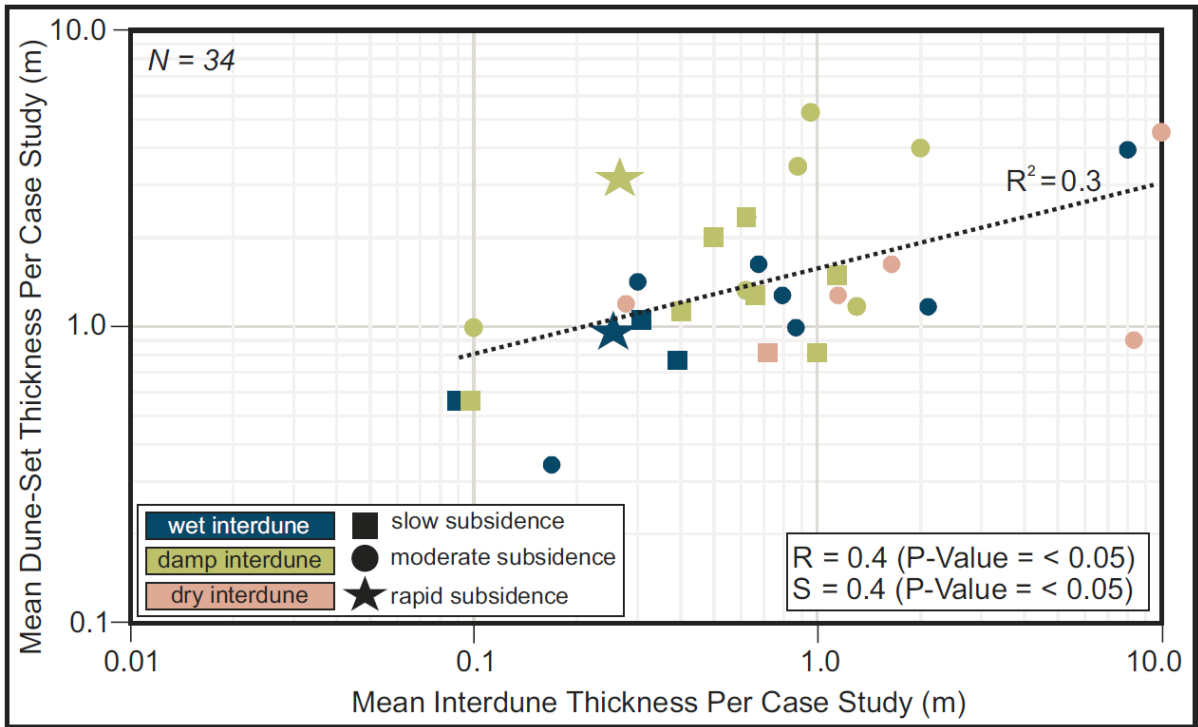
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1268 *Figure 6*



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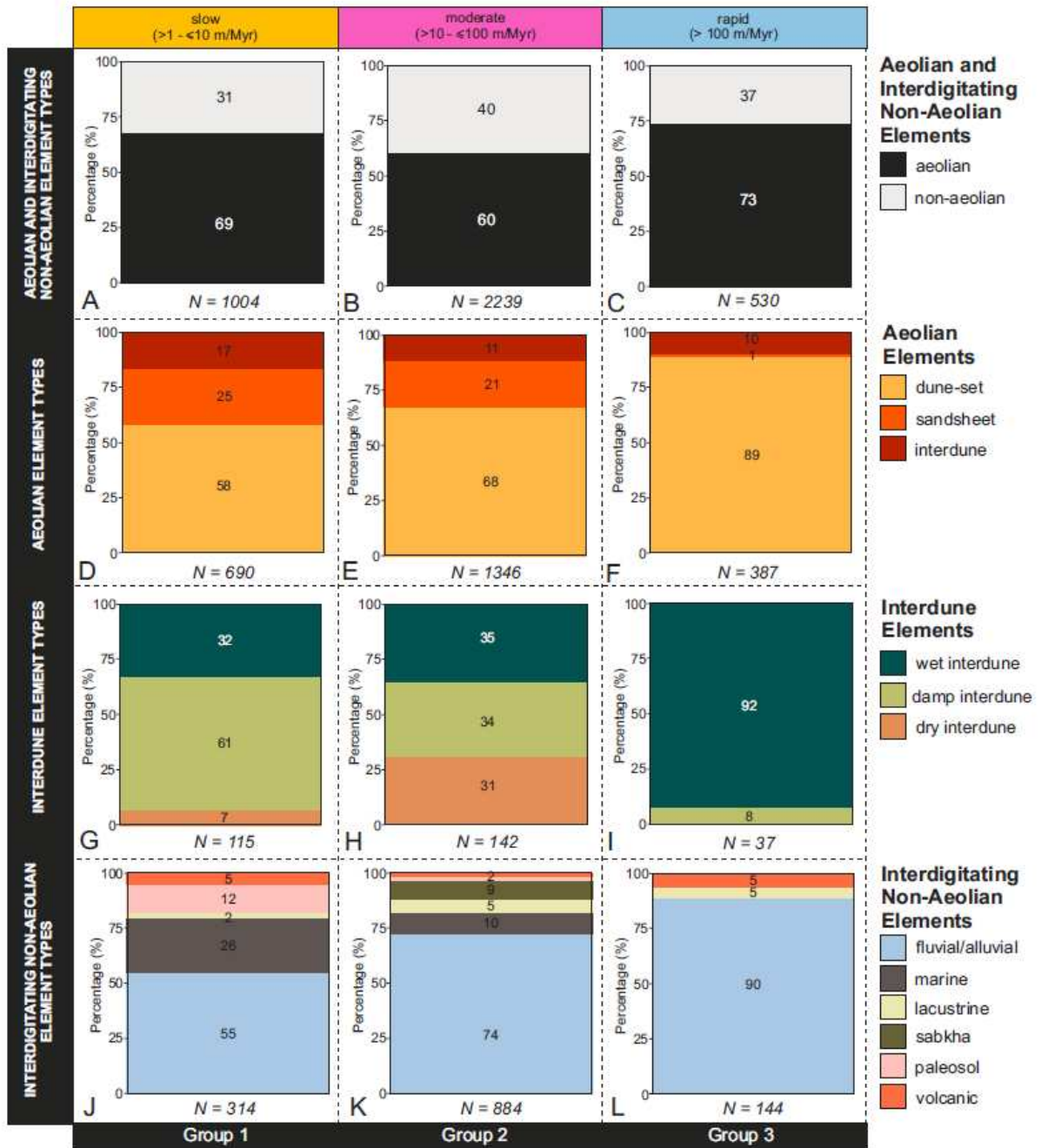
1270 Figure 7



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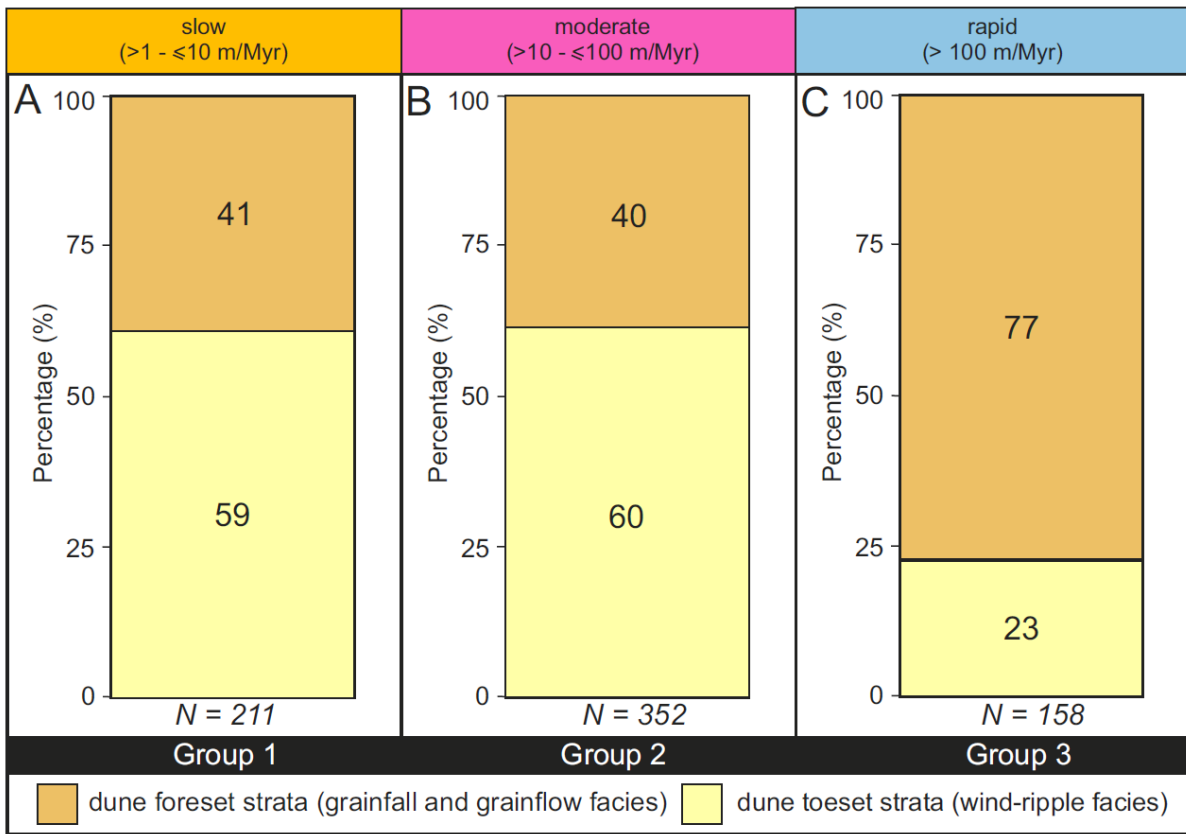
1272 *Figure 8*

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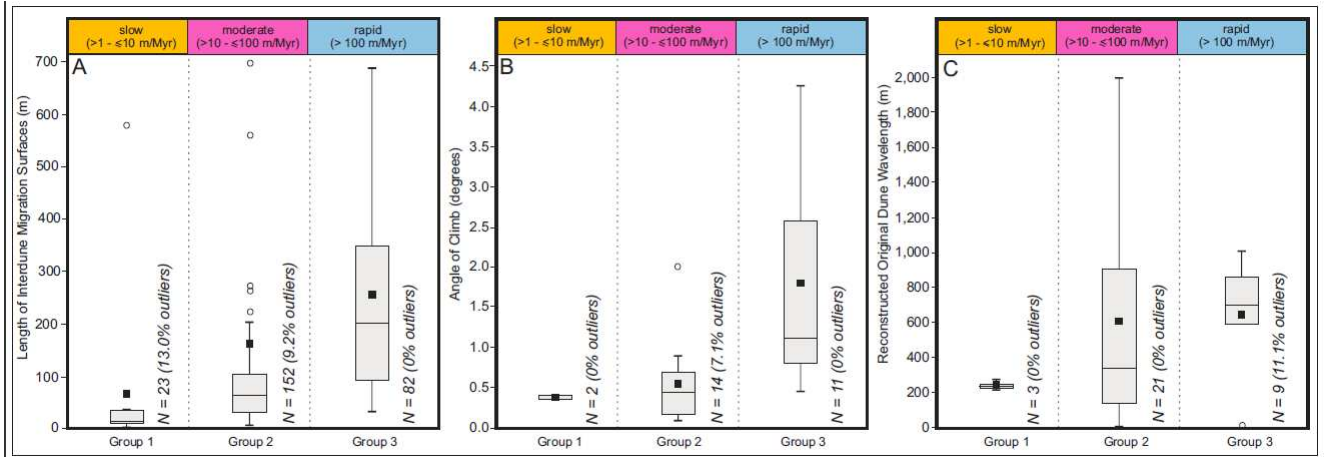
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1275 *Figure 9*



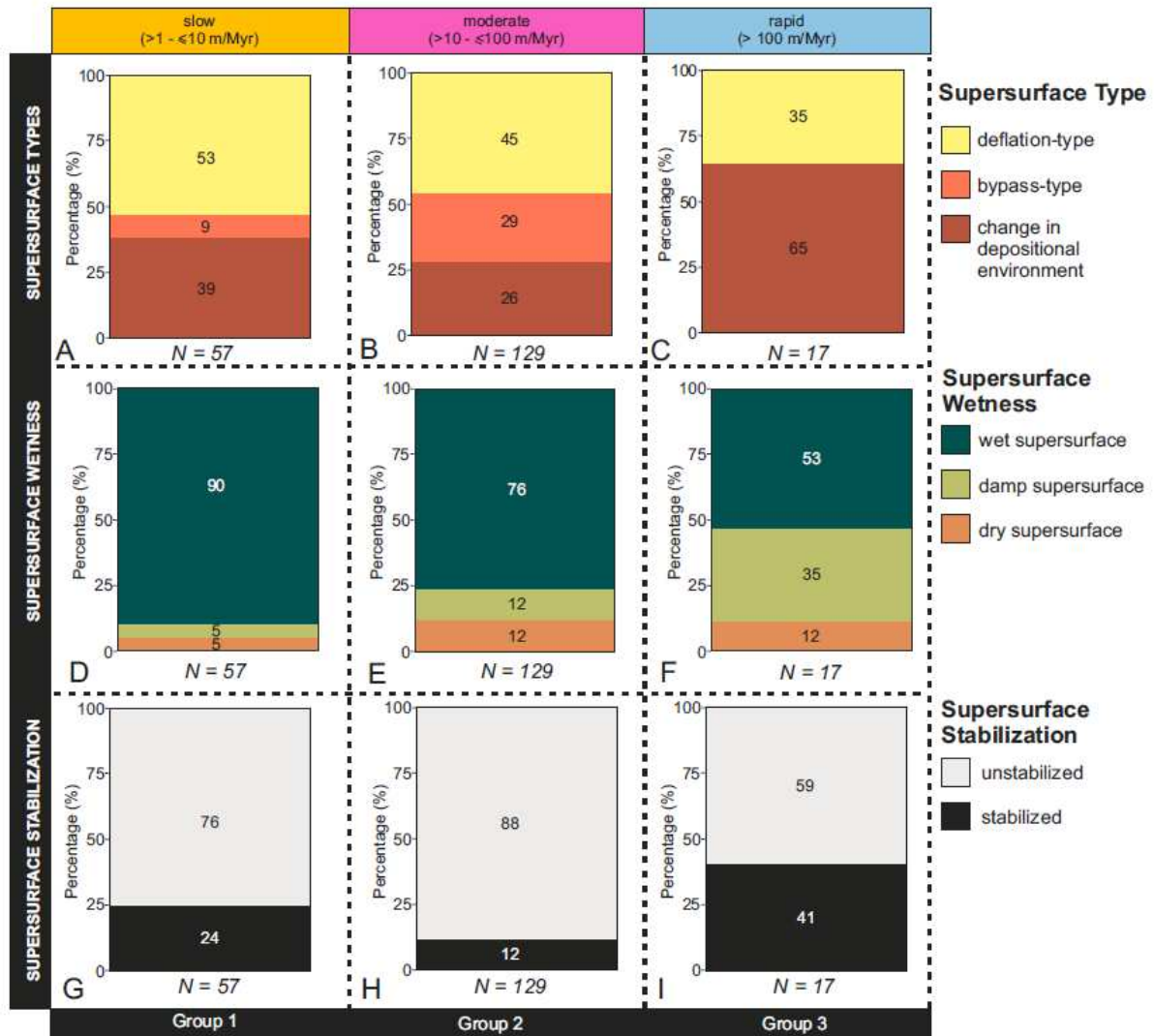
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1277 *Figure 10*



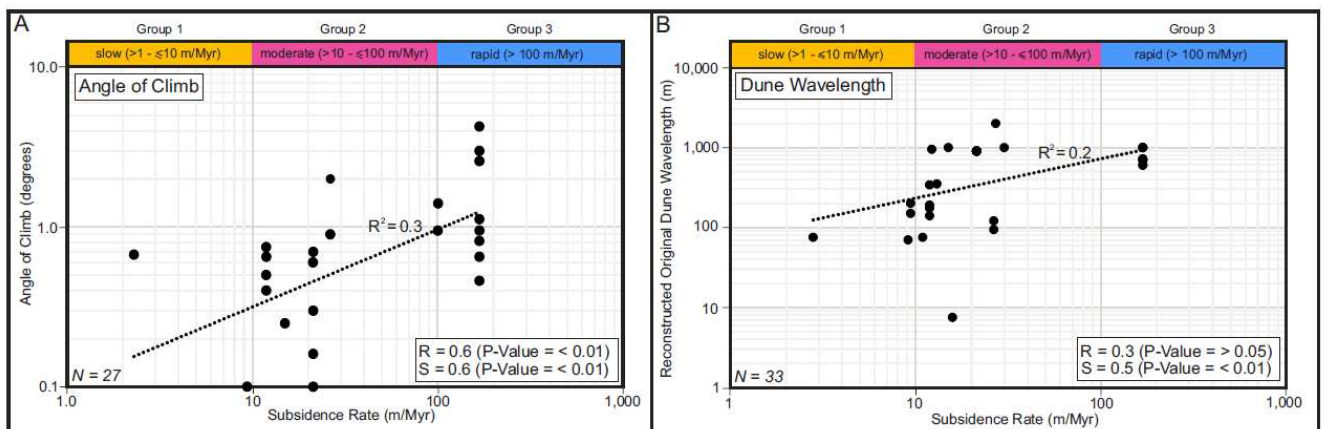
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1279 *Figure 11*



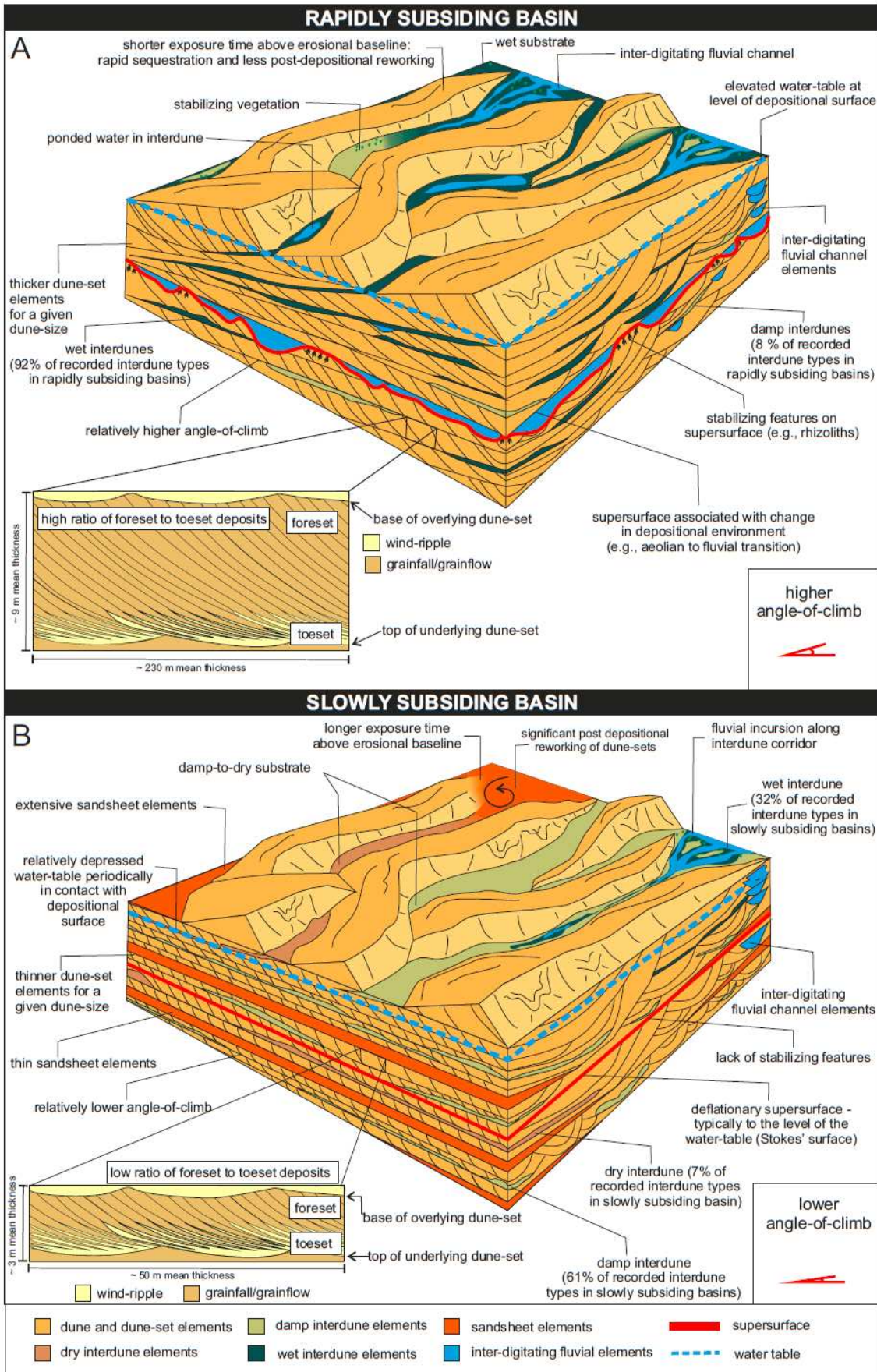
1280

1281 *Figure 12*



1282

1283 *Figure 13*



1284

1285 Figure 14

| Case Number | Case Study Name | Location | Source Reference(s) | Average Thickness (m) | Basin Subsidence Rate (m/Myr) | Subsidence Group | Subsidence Rate References |
|-------------|-----------------------------------|---|--|-----------------------|-------------------------------|------------------|---|
| 1 | Eriksfjord Formation | Greenland | Clemmensen (1988); Tirsgaard and Øxnevad (1998) | 550 | 9.4* | 1 | Clemmensen (1988); Tirsgaard and Øxnevad (1998) |
| 2 | Hopeman Sandstone | Scotland, UK | Clemmensen (1987) | 66 | 12.2 | 2 | Argent et al. (2002) |
| 3 | Arran Red Beds | Isle of Arran, Scotland, UK | Clemmensen and Abrahamsen (1983) | 460 | 15.8 | 2 | Argent et al. (2002) |
| 4 | Sherwood Sandstone | UK (Onshore and Offshore England) | Cowan (1993); Meadows and Beach (1993) | 45 | 45.0 | 2 | Evans et al. (1993) |
| 5 | Rotliegendes Sandstone | Germany, Poland, Denmark, Baltic Sea, Netherlands | Ellis (1993); Newell (2001) | 412 | 15.8 | 2 | Van Wees et al. (2000) |
| 6 | Boxtel Formation | Netherlands | Schokker and Koster (2004) | 35 | 64.3 | 2 | Geluk et al. (1994) |
| 7 | Sables de Fontainebleau Formation | France | Cojan and Thiry (1992) | 60 | 19.5 | 2 | Prijac et al. (2000) |
| 8 | Escorihuela Formation | NE Spain | Liesa et al. (2016) | 33 | 2.6 | 1 | Vargas et al. (2009) |
| 9 | Etjo Formation | Namibia | Mountney and Howell (2000) | 200 | 168.0 | 3 | Schmidt (2004) |
| 10 | Tsondab Sandstone | Namibia | Kocurek et al. (1999) | 130 | 11.3 | 2 | Schmidt (2004) |
| 11 | Egalapenta Formation | India | Biswas (2005); Dasgupta et al. (2005) | 400 | 5.7* | 1 | Biswas (2005); Dasgupta et al. (2005); Basu et al. (2017) |

| | | | | | | | |
|----|-------------------------------|------------------|--|------|-------|---|---|
| 12 | Tumblagood a Formation | Australia | Trewin (1993) | 731 | 31.0 | 2 | Ghori et al. (2005) |
| 13 | Tamala Limestone | Australia | Semeniuk and Glassford (1988) | 150 | 41.6 | 2 | Falvey and Deighton (1982) |
| 14 | São Sebastião Formation | Brazil | Formola Ferronato et al. (2019) | 200 | 66.0 | 2 | Chang et al (1992) |
| 15 | Sergi Formation | Brazil | Scherer et al. (2007) | 450 | 100.5 | 3 | Sales et al. (2004) |
| 16 | Mangabeira Formation | Brazil | Ballico et al. (2017) | 500 | 5.6* | 1 | Martins-Neto (2004); Guadagnin et al. (2015) |
| 17 | Caldeirao Formation | Brazil | Jones et al. (2015) | 62 | 2.4* | 1 | Jones et al. (2015) |
| 18 | Bandeirinha Formation | Brazil | Simplicio and Basilici (2015) | 250 | 5.6* | 1 | Martins-Neto (2004); Guadagnin et al. (2015) |
| 19 | Guara Formation | Brazil | Scherer and Lavina (2005) | 61 | 2.8 | 1 | Oliveira (1987) |
| 20 | Piramboia Formation | Brazil | Dias and Scherer (2008) | 400 | 46.0 | 2 | Oliveira (1987) |
| 21 | Huitrin Formation | Argentina | Strömbäck et al. (2005) | 50 | 27.0 | 2 | Manceda and Figueroa (1995) |
| 22 | Agrio Formation | Argentina | Viega et al. (2002) | 625 | 27.0 | 2 | Manceda and Figueroa (1995) |
| 23 | Rio Negro Formation | Argentina | Zavala and Frieje (2001) | 50 | 15.3 | 2 | Fuentes and Horton (2020) |
| 24 | Copper Habor Formation | Michigan, USA | Taylor and Middleton (1990) | 1830 | 540.0 | 3 | Cannon (1993) |
| 25 | Chugwater Formation | Wyoming, USA | Irmen and Vondra (2000) | 300 | 11.4 | 2 | Dyman and Condon (2005) |
| 26 | Arikaree Formation | Wyoming, USA | Bart (1977) | 100 | 8.3 | 1 | Still (2003) |

| | | | | | | | |
|----|--------------------------|--------------------------|---|-----|-------|---|-----------------------------|
| 27 | Ingleside Formation | Colorado, Wyoming, USA | Pike and Sweet (2018) | 230 | 11.0 | 2 | Dyman and Condon (2005) |
| 28 | Lower Cutler Beds | Utah, USA | Jordan and Mountney (2010); Wakefield and Mountney (2013) | 200 | 9.1 | 1 | Nuccio and Condon (1996) |
| 29 | Cedar Mesa Sandstone (a) | Utah, USA | Loope (1985) | 442 | 33.5 | 2 | Nuccio and Condon (1996) |
| 29 | Cedar Mesa Sandstone (b) | Colorado, USA | Mountney and Jagger (2004) | 200 | 11.9 | 2 | Nuccio and Condon (1996) |
| 29 | Cedar Mesa Sandstone (c) | Utah, USA | Mountney (2006a) | 200 | 13.0 | 2 | Nuccio and Condon (1996) |
| 30 | Navajo Sandstone | Utah-Arizona border, USA | Loope and Rowe (2003) | 700 | 30.0 | 2 | Bjerrum and Dorsey (1995) |
| 31 | Entrada Sandstone (a) | Utah, USA | Crabaugh and Kocurek (1993) | 300 | 21.3 | 2 | Nuccio and Roberts (2003) |
| 31 | Entrada Sandstone (b) | New Mexico, USA | Benan and Kocurek (2000) | 300 | 15.0 | 2 | Nuccio and Condon (1996) |
| 31 | Entrada Sandstone (c) | Arizona, USA | Kocurek and Day (2018) | 300 | 26.4 | 2 | Nuccio and Condon (1996) |
| 32 | Big Bear Formation | California, USA | Stewart (2005) | 385 | 8.8* | 1 | Stewart (2005) |
| 33 | Wolfville Formation | Nova Scotia, Canada | Leleu and Hartley (2018) | 833 | 64.7 | 2 | Schlische and Anders (1996) |
| 34 | Page Sandstone (a) | Utah, USA | Jones and Blakey (1997) | 56 | 61.6 | 2 | Bjerrum and Dorsey (1995) |
| 34 | Page Sandstone (b) | Arizona, USA | Kocurek et al. (1991) | 56 | 61.6 | 2 | Bjerrum and Dorsey (1995) |
| 35 | Mancheral Quartzite | India | Chakraborty and | 50 | 13.3* | 2 | Chakraborty and |

| | | | | | | | |
|----|-------------------------|--------------|---------------------------------|------|-------|---|--|
| | | | Chaudhuri (1993) | | | | Chaudhuri (1993); Chakraborty (1994); Chaudhuri (2003) |
| 36 | Venkatpur Sandstone | India | Chakraborty (1991) | 70 | 13.3* | 2 | Chakraborty (1991); Chakraborty (2004); Chaudhuri (2003) |
| 37 | Unayzah A | Saudi Arabia | Melvin et al. (2010) | 30 | 2.7 | 1 | Le Nindre et al (2003) |
| 38 | Unayzah (middle member) | Saudi Arabia | Melvin et al. (2010) | 30 | 2.7 | 1 | Le Nindre et al (2003) |
| 39 | Karutola Formation | India | Chakraborty and Sensarma (2008) | 200 | 3.2* | 1 | Chakraborty and Sensarma (2008); Monhanty (2015) |
| 40 | Nepean Formation | Canada | MacNaughton et al. (2002) | 450 | 25.4 | 2 | Miall (1999) |
| 41 | Pedra Pintada Formation | Brazil | Paim and Scherer (2007) | 120 | 10.9* | 2 | Paim and Scherer (2007); Bicca et al. (2013) |
| 42 | Whitworth Formation | Australia | Simpson and Eriksson (1993) | 1325 | 54.6 | 2 | Palu et al. (2018) |
| 43 | Rodjeberg Formation | Greenland | Olsen and Larsen (1993) | 1100 | 98.0 | 2 | Gautier et al. (2011) |
| 44 | Snehvide Formation | Greenland | Olsen and Larsen (1993) | 1100 | 98.0 | 2 | Gautier et al. (2011) |
| 45 | Sofia Sund Formation | Greenland | Olsen and Larsen (1993) | 1100 | 145.5 | 3 | Gautier et al. (2011) |
| 46 | Alinya Formation | Australia | Zang (1995) | 750 | 51.0 | 2 | Lindsay (2002) and references therein |

| | | | | | | | |
|----|----------------------|----------------|------------------------------------|------|-------|---|--|
| 47 | Bakoye Formation | Africa | Deynoux et al. (1989) | 125 | 5.0 | 1 | Bronner et al. (1980) |
| 48 | Galesville Member | Wisconsin, USA | Dott et al. (1986) | 50 | 24.6 | 2 | Howell and Van der Pluijm (1999) |
| 49 | Kilmurry Formation | Ireland | Morrissey et al. (2012) | 1000 | 166.3 | 3 | Williams (2000) |
| 50 | Lower Dala Sandstone | Sweden | Pulvertaft (1985) | 175 | 2.3* | 1 | Pulvertaft (1985) |
| 51 | Pewamo Formation | Michigan, USA | Benison et al. (2011) | 25 | 26.3 | 2 | Cercone (1984) |
| 52 | Shikaoda Formation | India | Chakraborty and Chakraborty (2001) | 100 | 3.7* | 1 | McMenamin et al. (1983); Ray (2006) |
| 53 | St. Peter Sandstone | Wisconsin, USA | Dott et al. (1986) | 213 | 10.8 | 2 | Armitage and Allen (2010) and references therein |
| 54 | Wonewoc Formation | Wisconsin, USA | Dott et al. (1986) | 50 | 24.6 | 2 | Howell and Van der Pluijm (1999) |
| 55 | Varzinyha | Brazil | Paim and Scherer (2007) | 200 | 10.9* | 2 | Paim and Scherer (2007); Bicca et al. (2013) |

1286 Table 1

| Aeolian Architectural Element Types | |
|--|--|
| Dune-set elements | Dune-sets form the fundamental unit of deposition of an aeolian sand dune; dune-sets are formed of packages of cross-strata (Sorby, 1859; Allen, 1963; Rubin and Hunter 1982; Chrintz and Clemmensen, 1993); if dune sets migrate over each other, cross-stratified packages are truncated, delineating sets that are bounded by erosional surfaces (Brookfield, 1977; Kocurek, 1996). |
| Sandsheet elements | Sandsheet deposits are low-relief accumulations of aeolian sediment in areas where dunes are generally absent (Nielsen and Kocurek, 1986; Brookfield, 1992; Rodríguez-López et al., 2012); sandsheets can also comprise low-relief bedforms such as zibars. |

| | |
|-------------------------------------|---|
| Interdune elements | Interdune deposits are formed in the low-relief, flat, or gently sloping areas between dunes; neighboring dunes are separated by interdunes (Hummel and Kocurek, 1984). |
| Dry interdune elements | Dry interdunes are characterized by deposits that accumulate on a substrate where the water table is well below the ground surface, such that sedimentation is not controlled by and is largely not influenced by the effects of moisture (Fryberger et al., 1990). |
| Damp interdune elements | Damp interdunes are characterized by deposits that accumulate on a substrate where the water table is close to the ground surface, such that sedimentation is influenced by the presence of moisture (Fryberger et al., 1988; Lancaster and Teller, 1988; Kocurek et al., 1992). |
| Wet interdune elements | Wet interdunes are characterized by deposits that accumulate on a substrate where the water table is elevated above the ground surface such that the interdune is episodically or continuously flooded with water (e.g. Kocurek, 1981; Hummel and Kocurek, 1984; Pulvertaft, 1985; Garcia-Hidalgo et al., 2002; Granja et al., 2008; Mounney and Russell, 2004, 2009; Mounney, 2012) |
| Aeolian Facies Element Types | |
| Wind-ripple bearing strata | Wind-ripple lamination forms when wind-blown, saltating grains strike sand-grains obliquely and propel other grains forward (Bagnold, 1941; Hunter, 1977). The foreset laminae of wind-ripple strata are occasionally preserved (rippleform laminae), however, the internal laminae of wind-ripple strata are often indistinguishable due to grain size uniformity (translatent wind-ripple stratification; Hunter, 1977). Wind-ripple strata can occur in a variety of aeolian settings and are especially common in dune-plinth environments, but can also occur on dune lee slopes (Hunter, 1977; Hunter, 1981). Wind-ripple strata can intercalate with packages of grainflow, grainfall and plane-bed strata to various degrees; all facies containing wind-ripple strata are grouped into this category. |
| Grainflow/ Grainfall strata | Grainflow strata form where a dune slipface undergoes gravitational collapse (Hunter, 1977; Bristow and Mounney, 2013). Grainflow deposits are typically erosionally based and are devoid of internal structure, forming discrete tongues or wide sheets of inclined strata on the lee-slope of dunes, which wedge-out towards the base of the dune. Individual grainflow strata may be indistinguishable, resulting in amalgamated grainflow units (Howell and Mounney, 2001). Grainfall strata are gravity-driven deposits that occur when the wind transports saltating clouds of grains beyond a dune brink; grains settle onto the upper portions of lee slopes as wind transport capacities reduce in the lee-side depressions (Nickling et al., 2002). Grainfall laminae are typically thin (<1 mm), drape existing topography, else may have a wedge-shaped geometry; grainfall lamination is generally composed of sand and silt or (rarely) clay sizes grains (Hunter, 1977). Grainflow and grainfall strata commonly intercalate on dune lee slopes. |

| Non-Aeolian Element Types | |
|----------------------------------|---|
| Fluvial/Alluvial | Deposits arising from or relating to the action of rivers/streams and sediment gravity-flow processes (cf. Melton, 1965). |
| Marine | Deposits arising from or relating to accumulation in marine environments. |
| Lacustrine | Deposits arising from or relating to accumulation in perennial lakes. |
| Sabkha/Playa | Sabkhas and playa lakes describe low-relief flats where evaporites, and in some cases carbonates, accumulate. The terms sabkha and playa lake were originally used to describe coastal and inland settings, respectively (Evans, et al., 1964; Purser and Evans, 1973); however, the terms are now commonly used interchangeably. |
| Paleosol | Preserved fossil soil. |
| Volcanic | Deposits relating to intrusive (e.g., sills and dykes) or extrusive (e.g., lava flows) volcanic activity and any other volcanoclastic deposits. |
| Surface Types | |
| Supersurface | Surfaces resulting from the cessation of Aeolian accumulation; occurs where the sediment budget switches from positive to negative (cannibalization of aeolian system) or neutral (zero angle of climb), resulting in deflation (<i>deflationary supersurface</i>) or bypass (<i>bypass supersurface</i>) of the Aeolian system, respectively. Supersurfaces are also generated by changes in depositional environment, such as transition from aeolian to fluvial, or aeolian to marine deposition (e.g., Glennie and Buller, 1983; Chan and Kocurek, 1988). |
| Unstabilized Supersurface | Supersurfaces <i>not</i> associated with sedimentary features indicative of long-term substrate stabilization. |
| Stabilized Supersurface | Supersurfaces associated with sedimentary features indicative of long-term substrate stabilization, including rhizoliths, deflationary pebble lags and chemical cementation (Loope, 1985; Loope, 1988; Kocurek, 1991; Scherer and Lavina, 2006; Basilici et al., 2009; Dal' Bo et al., 2010). |
| Wet-type supersurface | Supersurface associated with deflation down to the water-table (also known as a Stokes surface). Wet-type supersurfaces may be associated with aqueous inundation by a non-aeolian source (e.g., fluvial/marine deposits). |
| Damp-type supersurface | Supersurface associated with bypass/deflation; the level of the water table is interacting with the surface. |
| Dry-type supersurface | Supersurface associated with bypass/deflation; the level of the water table is significantly below the surface. |
| Interdune migration surface | Bounding surfaces resulting from the migration and downwind climbing of interbedded dune and interdune elements (Kocurek, 1981). |

1287 Table 2

| Thickness of Aeolian Succession (Case Study) | | | |
|---|----------------|--------------------|-----------------|
| Subsidence Rate | Slow (Group 1) | Moderate (Group 2) | Rapid (Group 3) |
| Mean | 200.01 | 368.60 | 916.00 |

| | | | |
|--|----------------|--------------------|-----------------|
| Median | 150.00 | 221.50 | 1000.00 |
| Standard Deviation | 171.23 | 356.29 | 633.66 |
| Observations | 16 | 34 | 5 |
| ANOVA P-Value | <0.01 | | |
| Thickness of Aeolian Architectural Elements | | | |
| Subsidence Rate | Slow (Group 1) | Moderate (Group 2) | Rapid (Group 3) |
| Mean | 2.68 | 3.58 | 8.68 |
| Median | 1.00 | 2.00 | 5.00 |
| Standard Deviation | 11.74 | 5.23 | 11.38 |
| Observations | 695 | 1349 | 387 |
| ANOVA P-Value | <0.01 | | |
| Thickness of Non-Aeolian Architectural Elements | | | |
| Subsidence Rate | Slow (Group 1) | Moderate (Group 2) | Rapid (Group 3) |
| Mean | 3.40 | 2.96 | 3.77 |
| Median | 1.35 | 1.20 | 0.25 |
| Standard Deviation | 9.33 | 5.06 | 15.77 |
| Observations | 314 | 891 | 143 |
| ANOVA P-Value | 0.10 | | |
| Thickness of Dune-Set Elements | | | |
| Subsidence Rate | Slow (Group 1) | Moderate (Group 2) | Rapid (Group 3) |
| Mean | 2.09 | 4.57 | 9.66 |
| Median | 1.50 | 2.50 | 6.00 |
| Standard Deviation | 2.14 | 5.90 | 11.65 |
| Observations | 402 | 916 | 346 |
| ANOVA P-Value | <0.01 | | |
| Length of Dune-Set Elements | | | |
| Subsidence Rate | Slow (Group 1) | Moderate (Group 2) | Rapid (Group 3) |
| Mean | 47.04 | 153.07 | 232.83 |
| Median | 14.00 | 60.00 | 120.00 |
| Standard Deviation | 61.30 | 305.37 | 389.47 |
| Observations | 178 | 382 | 91 |
| ANOVA P-Value | <0.01 | | |
| Thickness of Sandsheet Elements | | | |
| Subsidence Rate | Slow (Group 1) | Moderate (Group 2) | Rapid (Group 3) |
| Mean | 2.71 | 2.51 | 1.69 |
| Median | 0.28 | 1.50 | 0.75 |
| Standard Deviation | 10.93 | 3.48 | 2.23 |
| Observations | 172 | 372 | 4 |
| ANOVA P-Value | 0.92 | | |

| Thickness of All Interdune Elements | | | |
|--|----------------|--------------------|-----------------|
| Subsidence Rate | Slow (Group 1) | Moderate (Group 2) | Rapid (Group 3) |
| Mean | 0.60 | 1.12 | 0.26 |
| Median | 0.25 | 0.50 | 0.20 |
| Standard Deviation | 1.09 | 2.10 | 0.21 |
| Observations | 115 | 148 | 37 |
| ANOVA P-Value | <0.01 | | |
| Thickness of Wet Interdune Elements Only | | | |
| Subsidence Rate | Slow (Group 1) | Moderate (Group 2) | Rapid (Group 3) |
| Mean | 0.44 | 1.05 | 0.25 |
| Median | 0.25 | 0.30 | 0.15 |
| Standard Deviation | 0.40 | 2.10 | 0.21 |
| Observations | 37 | 50 | 34 |
| ANOVA P-Value | 0.02 | | |
| Thickness of Damp Interdune Elements Only | | | |
| Subsidence Rate | Slow (Group 1) | Moderate (Group 2) | Rapid (Group 3) |
| Mean | 0.69 | 0.80 | 0.27 |
| Median | 0.28 | 0.50 | 0.20 |
| Standard Deviation | 1.36 | 1.10 | 0.12 |
| Observations | 70 | 48 | 3 |
| ANOVA P-Value | 0.7 | | |
| Thickness of Dry Interdune Elements Only | | | |
| Subsidence Rate | Slow (Group 1) | Moderate (Group 2) | Rapid (Group 3) |
| Mean | 0.72 | 1.35 | - |
| Median | 0.5 | 0.2 | - |
| Standard Deviation | 0.48 | 2.58 | - |
| Observations | 5 | 44 | - |
| ANOVA P-Value | 0.59 | | |
| Angle of Climb | | | |
| Subsidence Rate | Slow (Group 1) | Moderate (Group 2) | Rapid (Group 3) |
| Mean | 0.39 | 0.54 | 1.7 |
| Median | 0.39 | 0.45 | 1.12 |
| Standard Deviation | 0.40 | 0.50 | 1.21 |
| Observations | 2 | 14 | 11 |
| ANOVA P-Value | <0.01 | | |
| Dune Wavelength | | | |
| Subsidence Rate | Slow (Group 1) | Moderate (Group 2) | Rapid (Group 3) |
| Mean | 140.00 | 610.36 | 780.00 |
| Median | 150.00 | 900.00 | 700.00 |

| | | | |
|---|----------------|--------------------|-----------------|
| Standard Deviation | 65.57 | 505.39 | 170.59 |
| Observations | 3 | 21 | 9 |
| ANOVA P-Value | 0.09 | | |
| Interdune Migration Surface Length | | | |
| Subsidence Rate | Slow (Group 1) | Moderate (Group 2) | Rapid (Group 3) |
| Mean | 64.77 | 158.31 | 255.74 |
| Median | 10.00 | 55.00 | 200.00 |
| Standard Deviation | 163.24 | 350.46 | 201.51 |
| Observations | 23 | 152 | 82 |
| ANOVA P-Value | 0.01 | | |

1288 Table 3

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