Bisaccate pollen from the Early Permian OSPZ3a Sub-Biozone of the

2 Lower Gharif Member, Oman

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Abstract

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12 The OSPZ3a Sub-Biozone, associated with the lowest part of the Lower Gharif Member, is 13 part of biozonal scheme that was intended to unify the palynological schemes across Arabia. 14 This paper describes and illustrates the main bisaccate pollen taxa from the OSPZ3a Sub-15 Biozone of the Well A cored well, Oman, between 2842.69 and 2852.82 m, where they are 16 unusually well preserved. Pteruchipollenites indarraensis which is the most common 17 bisaccate pollen taxon, reaching 40 to 50% of assemblages, is here placed in synonymy with 18 Alisporites tenuicorpus Balme, 1970, the latter being its junior synonym. Striatopodocarpites 19 cancellatus consistently first occurs in the OSPZ3a Sub-Biozone, and well-preserved 20 specimens are present in Well A, but Arabian specimens appear to have a wider range of 21 morphology, mainly in the arrangement of taeniae, than the type material. The relationship of 22 the genus Striatopodocarpites to Verticipollenites Bharadwaj, 1962, Lahirites Bharadwaj, 23 1962 and *Hindipollenites* Bharadwaj, 1962 is also examined with the result that 24 Striatopodocarpites is asserted as the senior synonym. The taeniate bisaccate pollen 25 Hamiapollenites fusiformis Marques-Toigo, 1974 is unusually common in the Well A

assemblages and its morphology is found to be distinct from the similar multi-taeniate bisaccate taxon *Striatoabieites multistriatus* (Balme and Hennelly) Hart, 1964, with which it is sometimes placed in synonymy.

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Key words:

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1. Introduction

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The Gharif Formation (the upper formation of the Haushi Group, Hughes Clarke, 1988) overlies the Al Khlata Formation both disconformably and conformably and is in turn overlain conformably by the marine carbonates and marginal marine to non-marine 'red-bed' clastics of the Khuff Formation (Osterloff et al., 2004). The formation is subdivided into 3 members: the Lower, Middle and Upper Gharif members, using subsurface sections (Forbes et al., 2010; Fig. 1). In South Oman, the lower part of the Lower Gharif Member is a complex of fluvial and fluviodeltaic clastics succeeded by marginal marine clastics toward the top; while in North Oman similar lower clastics give way to bioclastic limestone, known locally as the Haushi limestone (Fig. 1). The surface equivalent of the Lower Gharif Member was termed the Saiwan Formation by the Bureau de Recherches Géologiques et Minières (BRGM) (Dubreuilh et al., 1992; Platel et al., 1992; Roger et al., 1992). The Middle Gharif Member is a sequence of marginal marine clastics overlain by lacustrine and fluvial units, capped by stacked palaeosols (the 'Playa Shale' sensu Guit et al., 1995), deposited in a semiarid climate. Lying unconformably above the Middle Gharif Member is the Upper Gharif Member. The upper part of this clastic unit contains abundant plant remains (Broutin et al., 1995) in the outcrops of the Northern Hugf area.

Age determinations for the Lower Gharif member rely mainly on macropaleontological dates from the Haushi Limestone. Miller and Furnish (1957) and Hudson and Sudbury (1959) suggested Mid Permian and Sakmarian-Artinskian ages respectively for fauna from the Haushi limestone. More recent foraminiferal evidence (Angiolini et al., 2006) suggests a Sakmarian age for the Haushi limestone, providing an upper age limit for the Lower Gharif Member. 2. OSPZ3a The OSPZ3a Sub-Biozone, is part of biozonal scheme that was intended to unify the palynological schemes across Arabia (Stephenson et al., 2003). The OSPZ3a Sub-Biozone is succeeded by the OSPZ3b and OSPZ3c sub-biozones. Compared with the other biozones of the OSPZ scheme, the three sub-biozones are smaller in scale and somewhat localised in

The base of OSPZ3a Sub-Biozone is marked by the most distinct palynological discontinuity in the Lower Permian section, which corresponds closely to the transition between the Rahab Shale Bed of the Al Khlata Formation and the Lower Gharif Member, and may also be linked with post-glacial climatic change (Stephenson and Osterloff, 2002; Stephenson et al., 2005). The base is defined by the abrupt increase of the small non-taeniate bisaccate pollen *Pteruchipollenites indarraensis* from approximately 10 to 50 or 60% of assemblages. This increase is accompanied by an increase in coarsely ornamented forms of *Cristatisporites* (to a

geographical extent, and appear not to be recognisable throughout Arabia either due to

palaeophytogeographical variation or hiatus.

maximum of approximately 4% of assemblages). Other taxa that occur first consistently in OSPZ3a Sub-Biozone are the taeniate bisaccate pollen Striatopodocarpites cancellatus and S. fusus, and the taeniate 'circumstriate' pollen taxa such as Circumstriatites talchirensis and Striasulcites tectus. The colpate pollen Kingiacolpites subcircularis is common throughout, occasionally reaching 50% of assemblages, but more typically 5-10% of assemblages. The base of OSPZ3b Sub-Biozone is defined by the first uphole appearance of the algal cyst *Ulanisphaeridium omanensis* Stephenson and Osterloff, 2002. It is difficult to generalise about the relationship between the 2141C Biozone of Penney et al. (2008) and OSPZ3a, and there may be some overlap in character. However 2141C contains more common Cycadopites cymbatus, and coarsely ornamented triangular fern spores such as Converrucosiporites grandegranulatus and Converrucosiporites sp. A of Stephenson and Osterloff (2002) (see also Stephenson, 2004). 2141C is regarded as an approximate equivalent of the Converrucosiporites sp. A – Microbaculispora grandegranulata Biozone of Stephenson and Osterloff (2002). This paper describes the main bisaccate pollen taxa from the OSPZ3a Sub-Biozone of the Well A cored well (Fig. 2) between 2842.69 and 2852.82 m (driller's depths) within the Lower Gharif Member. Well A assemblages represent a typical post-glacial Lower Gharif Member flora. The simple bisaccate pollen may have been produced by upland plants, while the lowland may have been populated by colpate pollen-producing cycad-like plants (Stephenson and Osterloff, 2002; Stephenson et al., 2005). Spores of the Lower Permian succession have been described previously (Stephenson, 2004), but pollen have not, mainly

because preservation is generally poor amongst the bisaccate pollen of the Lower Gharif

Member. However the core of Well A yielded relatively well-preserved bisaccate pollen from

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the OSPZ3a Sub-Biozone, allowing this part of the palynological succession in Oman to be described and illustrated. 3. Materials and methods Preparation of strew mounts for palynological analysis involved well-established procedures of crushing followed by hydrochloric and hydrofluoric acid treatments (Wood et al., 1996). Post-hydrofluoric acid organic residues were oxidised with Schulze's Solution and dilute nitric acid. Slides are held in the collection of the British Geological Survey, Keyworth, Nottingham, NG12 5GG. The terminology used is that of Punt et al. (1994) and Smith and Butterworth (1967). Maximum equatorial dimensions are given in microns (µm); and the scheme of dimensions as given in Fig 3. Previous records of taxa given here are not meant to be exhaustive, but to focus on Middle Eastern occurrences. Stratigraphical ages for these occurrences are those suggested by the respective authors. 4. Systematic palynology Genus *Pteruchipollenites* Couper, 1958 Type species: Pteruchipollenites thomasii Couper, 1958.

126 *Pteruchipollenites indarraensis* (Segroves) Foster, 1979 (Plate I, 1–18) 127 128 1970 Alisporites tenuicorpus Balme; p. 394; pl. 15, figs. 1-4. 129 1988 Pteruchipollenites sp. 1 MacRae; p. 56-57; pl. 22, figs. 7-8, 11-13, 15-16, 18-19. 130 131 Description: Pollen bilaterally symmetrical, bisaccate, alete; amb haploxylonoid oval to 132 slightly irregular due to flaccid sacci. Corpus latitudinally oval, circular or rarely 133 longitudinally oval; intexine thin (<0.5µm); exoexine over corpus intexine infrareticulate. 134 Cappula usually indistinct; when distinct, oval; margins sometimes imperceptible due to the 135 similarity of corpus and saccus exine. Saccus inclination distal; proximal saccus detachment 136 equatorial; distal saccus detachment 5-8µm in from the distal outer margin of the corpus. 137 Sacci variable in size, usually with width 30% of the corpus width; crescentic in outline; 138 flaccid; infrareticulation fine (brochi size less than 1µm in diameter). 139 Mean dimensions: (37 specimens): corpus width 36.8 µm; total length 34.26 µm; maximum 140 offlap 7.05 µm; maximum onlap 10.06 µm; total width 51.11 µm. 141 Remarks: The rapid uphole increase in the abundance of P. indarraensis is not recorded in the 142 cored section of Well A and thus the base of the OSPZ3a Sub-Biozone is not present, but 143 Figure 4 serves to indicate its abundance. Figure 5 shows the base of the OSPZ3a Sub-144 Biozone across the Rahab-2, Thuleilat-42 and 16, and Marmul-151 wells (data from 145 Stephenson and Osterloff, 2002). Due to its delicacy, it is often poorly preserved. The 146 preservation is poorer in the upper part of the Well A core, between 2842.69 and 2852.82 m 147 (Fig. 4), with the result that many likely specimens of *P. indarraensis* were recorded as 148 'bisaccate pollen indeterminate' (Fig. 4). Poorly preserved specimens of *P. indarraensis* 149 usually occur as detached sacci or corpi.

150	Pteruchipollenites indarraensis is similar to Alisporites tenuicorpus Balme, 1970, as noted by
151	Foster (1979). Alisporites tenuicorpus is diagnosed as having minor distal saccus inclination
152	and an oval cappula of width about half that of the corpus. P. indarraensis is diagnosed as
153	having a parallel-sided cappula of width 1/5-2/3 the width of the corpus. Segroves'
154	description of the cappula as parallel-sided is inconsistent, however, with the cappulae
155	figured (Segroves 1969; pl. 6, figs. A-E), which are oval in outline.
156	A careful study of a large number of the present specimens has shown that the distally-
157	inclined, flaccid sacci are compressed variably; sometimes inward toward the cappula,
158	sometimes outward to expose the cappula. When the sacci are pushed inward, folding
159	obscures the distal saccus roots and the cappula may appear to be narrow. When the sacci are
160	pushed outward by compression the cappula is exposed and stretched sideways so that it may
161	appear artificially wide. Furthermore, the similarity of saccus and corpus exine often makes
162	the determination of saccus onlap and cappula shape difficult to discern.
163	In view of the fact that P. indarraensis and A. tenuicorpus are separated on minor size
164	difference and cappula width (which may be influenced by preservation), it is suggested that
165	the two species be placed in synonymy with <i>P. indarraensis</i> as the senior synonym.
166	Pteruchipollenites sp. 1 MacRae, 1988 is also synonymous with P. indarraensis.
167	Previous records: Iran, Permian (Chateauneuf and Stampfli, 1979); Africa, Permian
168	(MacRae, 1988); Pakistan, Permian (Balme, 1970); Australia, Permian (Foster, 1979;
169	Segroves, 1969); Middle East, Permian (Stephenson and Osterloff, 2002; Stephenson et al.,
170	2003, 2005).
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172	Genus Hamiapollenites Wilson emend. Tshudy and Kosanke, 1966

174 Type species: Hamiapollenites saccatus Wilson, 1962.

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176 Hamiapollenites fusiformis Marques-Toigo emend. Archangelsky and Gamerro, 1979 (Plate
177 II, 1–10)
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179 Description: Pollen bilaterally symmetrical, bisaccate, monolete, dilete or trilete, taeniate;
180 amb oval or diploxylonoid with very small sacci. Corpus oval, dark in colour; intexine thin,
181 punctate. Cappa has approximately 9 taeniae of dense, dark-coloured exoexine separated by

amb oval or diploxylonoid with very small sacci. Corpus oval, dark in colour; intexine thin, punctate. Cappa has approximately 9 taeniae of dense, dark-coloured exoexine separated by narrow (0.5 μ m wide) clefts which are floored by intexine. Taeniae parallel. Central striation deepened in the polar part of the cappa to form distinct monolete, dilete or rarely trilete mark. Sacci small (width <20% of the width of the corpus); situated at the latitudinal extremities of the corpus only; sacci distally inclined. Occasionally thin unexpanded exoexine occurs at the margin of the corpus in the longitudinal positions; unexpanded exoexine 1-3 μ m thick. Distal exine of the corpus ?laevigate, usually with 2 indistinct longitudinal folds or ?thickenings; thickenings masked by the thick cappa.

Mean dimensions: (7 specimens): total length 35.57 μm; maximum offlap 5.57 μm; saccus
 length 10.71 μm; total width 46.14 μm.

Remarks: Marques-Toigo (1974) did not refer to haptotypic features in her diagnosis, but the figured holotype and a paratype (Marques-Toigo 1974; pl. 3, fig. 9 (holotype), fig. 7 (paratype) clearly have a monolete mark.

The present species is very similar to *Hamiapollenites karrooensis* (Hart, 1963) Hart, 1964. The latter species differs, however, in having a smaller number of wider proximal taeniae and in lacking a haptotypic mark (see Stephenson, 2008). *H. bullaeformis* differs from the present species in having a single distal, longitudinal keel-like thickening (see Samoilovich, 1953). Foster and Waterhouse (1988) tentatively considered *Hamiapollenites fusiformis* to be

synonymous with Striatoabieites multistriatus (Balme and Hennelly) Hart, 1964. Marques-

200 Toigo (1974) did not compare her species with S. multistriatus. Via the respective diagnosis 201 and description (Marques-Toigo, 1974, p. 611; Balme and Hennelly, 1955, p. 93) 202 comparisons are difficult to make. A visual comparison of the respective figured specimens 203 (Marques-Toigo, 1974; pl. 3, figs. 7-10 (holotype fig. 9): Balme and Hennelly, 1955; pl. 2, 204 figs. 16-20 (lectotype fig. 17, designated by Hart (1964) however, show that the corpus of S. 205 multistriatus bears a larger number of narrower taeniae (approximately 20 taeniae in each of 206 the 5 figured specimens) than does that of *H. fusiformis*. Balme and Hennelly (1955) did not 207 specify the number of taeniae in their 'description', but Hart (1964) in his later 'diagnosis' 208 specified 12-16 taeniae. Marques-Toigo (1974) diagnosed 9-12 taeniae for *H. fusiformis*. 209 In addition, the figures appear to indicate that *H. fusiformis* has a generally darker and more 210 clearly oval corpus than S. multistriatus, and bears longitudinal distal thickenings which are 211 absent in S. multistriatus. Hamiapollenites fusiformis bears a haptotypic mark (usually 212 monolete) which appears to be absent in the figured specimens of *S. multistriatus*. 213 Previous records: Uruguay, Early Permian (Marques-Toigo, 1974); Argentina, Permo 214 Carboniferous (Vergel, 1987; Archangelsky and Gamerro, 1979, Césari et al., 1995); Middle

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Genus Striatopodocarpites Sedova emend. Hart, 1964

East, Permian (Stephenson and Osterloff, 2002).

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Type species: Striatopodocarpites tojmensis Sedova, 1956.

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- 221 1962 Verticipollenites Bharadwaj: p. 90-91; pl. 9, figs. 126-127, 129-136; pl. 10, figs. 137-
- 222 139, 143-146; pl. 11, figs. 158-159; pl. 12, figs. 160, 162-165, 168-171, 173; pl. 13, figs. 177-
- **223** 178, 180, 186.
- 224 1962 *Hindipollenites* Bharadwaj: p. 92-93; pl. 10, figs. 141-142.

1962 Lahirites Bharadwaj: p. 91-92; pl. 11, figs. 152-153; pl. 12, fig. 172; pl. 13, figs. 181,

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Remarks: The present author concurs with Hart (1964) in placing Verticipollenites Bharadwaj 1962, Lahirites Bharadwaj, 1962 and Hindipollenites Bharadwaj, 1962 in synonymy with the present genus. Hart (1964) did not give reasons for his synonymisation. An attempt will be made here to justify synonymisation. Bharadwaj (1962) did not compare Verticipollenites with Striatopodocarpites but his comparison with other diploxylonoid taeniate pollen indicates that he believed Verticipollenites to be distinct because of the outline of the saccus which is 'pitcher' or flaskshaped (see Bharadwaj, 1962, text-fig. 9). The figure of the holotype of the type species, V. secretus (Bharadwaj, 1962; pl. 12, fig. 160), does not clearly show this feature and the sacci outlines in other figured specimens are similarly obscure. In the absence of definite evidence to suggest that saccate arrangement in Verticipollenites is distinct, the latter genus, which has no other distinguishing features, is considered a junior synonym of the present genus. Bharadwaj (1962) asserted that *Hindipollenites* is distinct from *Verticipollenites* only in its intrapuncate ?corpus exine because it also has 'pitcher' or flask-shaped sacci. Generic differentiation based solely on minor corpus exine- taeniae exine differences is considered unsafe because these may be of secondary origin. As in the figured specimens of Verticipollenites, the figured specimens of Hindipollenites (Bharadwaj, 1962; pl. 10, figs. 141-142) do not clearly show "pitcher" or flask-shaped sacci and so *Hindipollenites* is similarly considered to be a junior synonym of Striatopodocarpites. Lahirites purportedly differs from *Striatopodocarpites* in lacking the latter's structured corpus exine. As has been suggested above, the present author considers such differences as possibly secondary in origin and for this reason considers *Lahirites* to be synonymous with *Striatopodocarpites*.

250 251 Striatopodocarpites cancellatus (Balme and Hennelly) Hart, 1964 (Plate III, 1–8; Plate IV, 252 1-3) 253 254 Description: Pollen, bisaccate, bilaterally symmetrical taeniate; amb diploxylonoid. Corpus 255 distinct, circular, dark in colour; cappa 1-2µm thick, distinctly taeniate. Cappula distinct, 256 narrow (20% of the corpus width), parallel sided; delineated by narrow distal intexinal folds. 257 Cappa with approximately 8 taeniae; taeniae narrow (2-3µm wide), parallel or sub-parallel; 258 extend the width of the corpus; striations between <1 µm wide. Proximal saccus detachment 259 equatorial; distal saccus detachment close to distal pole; sacci distally inclined. Sacci outline 260 is semi circular; sacci coarsely infrareticulate (brochi 1-2µm wide); sacci flaccid. 261 Mean dimensions (5 specimens): total width 40 μm, total length 23 μm, corpus width 16 μm, 262 saccus offlap 12 μm, saccus onlap 7 μm, cappula width 4μm. 263 Remarks: Striatopodocarpites cancellatus is the most common diploxylonoid multitaeniate 264 bisaccate pollen occurring in OSPZ3a. Though most specimens fit well within the concept of 265 the species as described by, for example, Balme and Hennelly (1955) and Foster (1979), 266 some vary from that concept in two ways: in the form of taeniae, and in the development of 267 rudimentary haptotypic marks. Although this is not discussed by Balme and Hennelly (1955) 268 and Foster (1979) and other authors, Australian specimens of S. cancellatus tend to show 269 rather regular, parallel taeniae. In a small proportion of Oman specimens, and also in Saudi 270 Arabian and Yemeni specimens, the taeniae are discontinuous or only sub-parallel. Some 271 Pakistan specimens of S. cancellatus from the Salt Range also show non-parallel taeniae (see 272 Balme, 1970). There is a continuum between such specimens and those with regular, parallel 273 taeniae, and thus it was not thought judicious to separate the two groups taxonomically.

Arabian specimens of S. cancellatus also sometimes bear a disruption of the taeniae in the

275 central part of the cappa, suggesting a rudimentary haptotypic mark, usually a monolete or 276 dilete mark. Again such structures are not shown in illustrations of Australian specimens of S. 277 cancellatus, nor are they mentioned in descriptions. In cases where monolete marks are clear 278 (e.g. Plate IV, 4–5), such specimens are assigned to *Strotersporites* (see below). 279 Previous records: Israel, Late Permian (Eshet, 1990); Saudi Arabia, Late Permian (Hemer, 280 1965); Iran, Late Permian (Chateauneuf and Stampfli, 1979, Ghavidel-syooki, 1997); Oman, 281 Permian (Love, 1994; Broutin et al., 1995). Middle East, Permian (Stephenson and Osterloff, 282 2002; Stephenson et al., 2003). 283 284 285 Genus Strotersporites Wilson emend. Klaus, 1963 286 287 Type species: Strotersporites communis Wilson, 1962. 288 289 Remarks: Klaus' (1963) emendation of Strotersporites Wilson created a useful category for 290 monolete/dilete, taeniate, bisaccate grains otherwise similar to Striatopodocarpites Sedova 291 emend. Hart, 1964. 292 293 Strotersporites indicus Tiwari, 1965 (Plate IV, 4–5) 294 295 Description: Pollen bilaterally symmetrical, bisaccate, monolete or dilete, taeniate; amb 296 latitudinally elongate haploxylonoid. Corpus oval or barrel-shaped. Longitudinal margins of 297 the corpus often flat and concordant with the longitudinal extremities of the sacci so that the 298 grain overall has flat parallel longitudinal extremities. Intexine relatively thick <1 µm; 299 expanded infrareticulate exoexine occurs on the taeniae and in irregular patches on the

corpus. Cappula distinct, parallel-sided or rarely fusiform; bounded by two distal intexinal folds marking distal saccus detachment zones. Intexinal folds lunate in shape ~10 µm wide in the central part of the corpus. Width of cappula about 40% of the corpus width. 7-11 proximal taeniae occur, 3-7 µm wide, separated by narrow (1-2 µm wide) striations. Longitudinal extremities of corpus have narrower, convergent taeniae. Proximal saccus detachment equatorial; distal saccus detachment close to distal pole. Sacci distally inclined; outline greater than semi circular; robust, joined at the longitudinal extremities of the corpus by thin strips of expanded exoexine. Saccus infrareticulation coarse (brochi 1-2 µm, elongate, radially arranged on distal side close to the corpus edge). Monolete mark large, distinct, straight or geniculate; situated between the central two taeniae; length 50-80% of the corpus width; intexine of corpus visible along the commissures. Rarely a dilete mark or asymmetrical trilete mark is present. Mean dimensions: (14 specimens): corpus width 44.78 µm; total length 51.64 µm; maximum offlap 17.36 μm; maximum onlap 16.64 μm; total width 78.36 μm. Remarks: The present specimens show a wider range of variation than that permitted by Tiwari (1965). Tiwari allows 4-8 striations (=5-9 taeniae) whereas the present specimens have between 7 and 11 (mean 8) taeniae. The specimens of Tiwari (1965) are also considerably larger. These differences however are not considered to justify further separation. Rare specimens have a large dilete or asymmetrical trilete mark which is similar to the "type 3" branching striation described by Jizba (1962) in specimens of *Complexisporites* polymorphus Jizba, 1962. The mark in the present specimens, however, is never associated with a circumpolar striation as in the latter species. Small specimens of the present species with poorly preserved corpi are however difficult to distinguish from C. polymorphus.

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324	Previous records: Libya, Ghzelian-Early Asselian (Loboziak and Clayton, 1988); India,
325	Early Permian (Tiwari, 1965); Middle East, Permian (Stephenson and Osterloff, 2002).
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327	Genus <i>Protohaploxypinus</i> Samoilovich emend. Morbey, 1975
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329	Type species: Protohaploxypinus latissimus (Luber and Valts) Samoilovich 1953.
330	1962 Faunipollenites Bharadwaj: p. 95, text-fig. 12; pl. 17, figs. 220-228; pl. 18, figs. 229-
331	234.
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333	Remarks: Bharadwaj (1962) erected Faunipollenites to include taeniate, haploxylonoid pollen
334	grains similar to <i>Protohaploxypinus</i> but with an ill-defined corpus and infrareticulate cappa.
335	As defined, therefore, it appears to be similar to the type species of <i>Protohaploxypinus</i>
336	Samoilovich 1953 (see Luber and Valts, 1941; pl. 13, fig. 221) and Samoilovich (1953; pl. 4,
337	fig. 4) and presumably on this basis was rejected by Hart (1964).
338	Species of <i>Protohaploxypinus</i> in OSPZ3a consistently have thin, poorly defined corpi that
339	make them very distinct from the diploxylonoid bisaccate pollen such as Striatopodocarpites
340	which have smaller, darker, more distinct corpi.
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342	Protohaploxypinus amplus (Balme and Hennelly) Hart, 1964 (Plate IV, 8)
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344	Description: Pollen bilaterally symmetrical, bisaccate, alete, taeniate; amb oval to sub-
345	rectangular, haploxylonoid. Corpus slightly elongate oval or circular; intexine thin. Cappa
346	exoexine partly expanded, infrareticulate on the taeniae. Cappula parallel-sided to boat
347	shaped, width about 50% of the corpus; delineated by a pair of distal intexinal folds.
348	Approximately 8-10 latitudinal proximal taeniae occur; taeniae exoexine infrareticulate. Sacci

distally inclined; proximal saccus detachment equatorial; distal saccus detachment close to distal pole. Sacci hemispherical in outline; appear to join adjacent to the longitudinal extremities of the corpus. Sacci robust; infrareticulation coarse, brochi 1-2µm in diameter. Mean dimensions: (8 specimens): corpus width 72.25 μm; corpus length 72 μm; maximum offlap 22.37 μm; maximum onlap 24.87 μm; total width 109.25 μm. Remarks: Protohaploxypinus limpidus (Balme and Hennelly) Balme and Playford, 1967 was considered by Balme and Hennelly (1955) to be distinct from P. amplus because of its smaller size and thinner, finely granulate body exine. Later workers (e.g. Powis, 1979; unpublished PhD thesis) have shown that the latter also has a larger number of taeniae. Previous records: Iran, Permian (Ghavidel-syooki, 1997; Chateauneuf and Stampfli, 1979); Libya, Ghzelian-Artinskian (Brugman et al., 1985 (as Striatoabietites amplus sic); Gondwana, Permian (e.g. Balme and Hennelly, 1955; Bose and Kar, 1966; Balme and Playford, 1967; Foster, 1975; Backhouse, 1991; MacRae, 1988; Césari et al., 1995; Stephenson and Osterloff, 2002). **Protohaploxypinus limpidus** (Balme and Hennelly) Balme and Playford, 1967 (Plate IV, 9) Description: Pollen bilaterally symmetrical, bisaccate, taeniate, alete; amb oval haploxylonoid. Corpus latitudinally oval; intexine thin; taeniae exoexine partially infrareticulate. Cappula distinct, 5-10µm wide (approximately 10% of the width of the corpus); parallel-sided, extends the length of the corpus. Cappa with 5-8 taeniae; usually convergent, 3-14µm in width. Sacci strongly distally inclined with very narrow sacci connections at the longitudinal margins of the corpus. Sacci detached equatorially on proximal side of corpus, cappula margins mark the distal saccus detachment; saccus offlap dimension usually approximately equal to saccus onlap dimension. Sacci semicircular in

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374	outline, roughly the same size as the corpus; infrareticulation fine to coarse (0.5-2 μm brochi
375	diameter).
376	Mean dimensions: (12 specimens): total width 69.33 μm; saccus offlap 14.83 μm; saccus
377	onlap 14.42 μm ; corpus width 43.67 μm ; corpus length 50.83 μm ; total length 51.67 μm .
378	Previous records: Iran, Permian (Ghavidel-syooki, 1997, Chateauneuf and Stampfli, 1979);
379	Gondwana (e.g. Powis, 1979, Lindström, 1996, Backhouse, 1991; Stephenson and Osterloff,
380	2002; Stephenson et al., 2003).
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536 Figure captions 537 538 Fig. 1. Summary stratigraphy of the Carboniferous-Permian of Oman. 539 Fig. 2. Location of wells discussed in the text. 540 Fig. 3. Measurement and orientation scheme used for bisaccate pollen in this study, based on 541 Segroves (1969). 542 Fig. 4. Quantitative character of bisaccate pollen assemblages in Well A, Oman. 543 Fig. 5. The base of the OSPZ3a Sub-Biozone across the Rahab-2, Thuleilat-42 and 16, and 544 Marmul-151 wells (data from Stephenson and Osterloff, 2002). 545 546 547 **Plate captions** 548 549 Plate I. All figures with differential interference contrast (DIC) unless noted. Scale bar 550 indicates 10 µm. 551 552 1–18. Pteruchipollenites indarraensis. 553 1. R36, MPA 51778 showing variable form of the cappula. 554 2. R36, MPA 51778 non-DIC. 555 3. Q35, MPA 51778. 556 4. P33/4, MPA 51778 non-DIC. 557 R33/2, MPA 51778 non-DIC. 5. 558 6. Q29/2, MPA 51778 non-DIC, slightly oblique compression. 559 Q29, MPA 51778 non-DIC. 7. 560 8. Q28/2, MPA 51778 non-DIC.

- 561 9. S29/1, MPA 51778 non-DIC, this specimen shows evidence of weak taeniae and may
- be transitional to *Protohaploxypinus limpidus*.
- 563 10. N28/3, MPA 51778 lateral compression non-DIC.
- 564 11. N28/2, MPA 51778 lateral compression non-DIC.
- 565 12. N28/2, MPA 51778 showing dense cappa.
- 566 13. M29/3, MPA 51778 non-DIC.
- 567 14. M29/3, MPA 51778.
- 568 15. K16, MPA 51778 non-DIC.
- 569 16. P8/1, MPA 51778 non-DIC.
- 570 17. F21/2, MPA 51778 non-DIC.
- 571 18. F21/2, MPA 51778.
- 573 Plate II. All figures with differential interference contrast (DIC) unless noted. Scale bar
- 574 indicates 10 μm.

572

- 576 1–10. *Hamiapollenites fusiformis*.
- 577 1. J21/3, MPA 51777 proximal focus.
- 578 2. J21/3, MPA 51777 focus on distal saccus roots.
- 579 3. Q16, MPA 51777 proximal focus.
- 580 4. Q16, MPA 51777 focus on distal saccus roots.
- 581 5. Q21/1, MPA 51784 proximal focus.
- 582 6. Q21/1, MPA 51784 focus on distal saccus roots.
- 583 7. N22, MPA 51774 proximal focus.
- N22, MPA 51774 focus on distal saccus roots.
- 585 9. P38, MPA 51795 non-DIC.

- 586 10. P38, MPA 51795.
- 587
- Plate III. All figures with differential interference contrast (DIC) unless noted. Scale bar
- 589 indicates 10 μm.

590

- 591 1–8. *Striatopodocarpites cancellatus*.
- 592 1. N27, MPA 51787 proximal focus.
- 593 2. N27, MPA 51787 focus on saccus.
- 594 3. S16, MPA 51787 proximal focus.
- 595 4. S16, MPA 51787 focus on saccus.
- 596 5. S12, MPA 51770 non-DIC.
- 597 6. S12, MPA 51770 focus on saccus.
- 598 7. M19/4, MPA 51790 proximal focus.
- 599 8. M19/4, MPA 51790 focus on distal saccus roots.

600

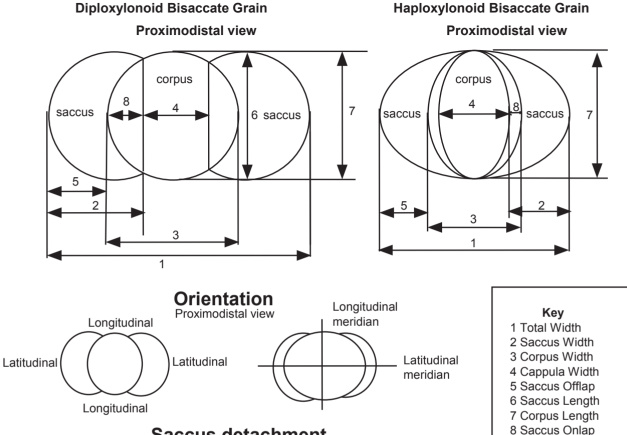
- Plate IV. All figures with differential interference contrast (DIC) unless noted. Scale bar
- 602 indicates 10 μm.

- 604 1–3. *Striatopodocarpites cancellatus*.
- 605 1. H9/1, MPA 51779 proximal focus.
- 606 2. H9/1, MPA 51779 focus on cappula.
- 607 3. H9/1, MPA 51779 focus on distal saccus roots.
- 608 4–5. Strotersporites indicus.
- 609 4. G35/2, MPA 51779.
- 610 5. G35/2, MPA 51779.

- 611 6–7. *Strotersporites* cf. *indicus*.
- 612 6. G35/1, MPA 51779 proximal focus.
- 613 7. K23, MPA 51779 focus on folds at distal saccus roots.
- 614 8. *Protohaploxypinus amplus*. F35/4, MPA 51779.
- 615 9. *Protohaploxypinus limpidus*. E27/4, MPA 51779.

Oman lithostratigraphic units		Chronostratigraphy		Palynostrat- igraphy, Stephenson	Palynostrat- igraphy, Stephenson	Palynostrat igraphy, Penney	
	PDO usage	BRGM usage			et al., 2003	and Osterloff, 2002	et al., 2008
	Khuff Formation (pars)	Khuff Formation (pars)	Capitanian Wordian	Guadalupian	OSPZ6		
Gharif Formation	Upper Gharif Member	Gharif Fm.	Roadian	Gua	OSPZ5		
	Middle Gharif Member		Kungurian Artinskian		OSPZ4		
	Haushi limestone	Saiwan Fm.		ian	OSPZ3 b	<i>U.omanensis</i> Biozone	
	Lower Gharif Member		Sakmarian	Cisuralian	a	P. indarraensis Bz.	04440
	Rahab Shale Bed			Cis		Conv. sp. A – M.	2141C 2141B
	Al Khlata Formation	Al Khlata Formation	Asselian/ Sakmarian		OSPZ2	grandegranulata Bz. M. tentula Biozone ?	2141B 2141A
			?		00122		2165B
							2165A
				b.?			2159B
				Carb.	OSPZ1		2159A





Saccus detachment

P= proximal pole, D= distal pole

