1	Palynostratigraphic correlation of the Sardhai Formation (Permian) of Pakistan
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9	
10	Abstract
11	Palynological assemblages from the Sardhai Formation shale (Permian), lying between
12	the red-bed Warchha Formation and the Amb Formation limestones in the Salt and
13	Khisor ranges of Pakistan contain abundant bisaccate pollen grains and few spores. In
14	particular, well-preserved specimens of Florinites ?balmei, a bilaterally symmetrical
15	monosaccate pollen grain, are common. The presence of this pollen and the stratigraphic
16	context suggest that the Sardhai Formation correlates with the Khuff transition beds of
17	Oman and the basal Khuff clastics of central Saudi Arabia. Florinites ?balmei was first
18	described by Stephenson and Filatoff in 2000 from the basal Khuff clastics of Saudi
19	Arabia, and it has since been reported from Oman, Kuwait, southeastern Turkey, Iraq,
20	United Arab Emirates and Qatar. This suggests that the plant that produced Florinites
21	?balmei had a rather limited palaeogeographic distribution in the Mid-Permian which

may be useful in reconstructing the problematic tectonic and palaeogeographic history ofthis complex region.

24

25 **Keywords**: Permian; Palynology; Sardhai Formation; Salt Range; Khisor Range;

26 Nilwahan Group; Zaluch Group.

27

28 Introduction

29 The Permian succession of Pakistan crops out in the Salt Range and Trans-Indus Khisor

30 and Marwat ranges and partly in the Surghar Range (Fig. 1), which represent the southern

31 side of a rift flank basin, along the northern Gondwanan coastal margin (Wardlaw and

32 Pogue, 1995). The Salt Range and the Trans-Indus ranges of Pakistan are regarded as

33 important reference areas for Permian strata; however despite considerable research in the

34 area, few studies have dealt with biostratigraphy (e.g. Pakistani-Japanese Research

35 Group, 1985; Wardlaw and Pogue, 1995; Mertmann, 1999). Most studies have

36 concentrated on taxonomy of various groups, and Permian-Triassic boundary problems

37 (e.g. see Waagen, 1882-1885; Noetling, 1901; Diener, 1912; Grabau, 1931; Balme,

38 1970; Kummel and Teichert, 1970; Rowell, 1970; Grant, 1970; Glenister and Furnish,

39 1970; Kummel, 1970; Sohn, 1970; Sweet, 1970; Sarjeant, 1970).

40 The Permian succession is divided into two groups (Fig. 2), representing two different

41 depositional settings: the largely terrestrial Gondwana succession, represented by the

42 Nilwahan Group, and the shallow marine Tethyan succession, represented by the

43 overlying Zaluch Group (Wardlaw and Pogue, 1995). The base of the Nilawahan Group

44 is characterized by the Tobra Formation, showing glacially-influenced sedimentation

(Ghauri et al., 1977). It is overlain by the Dandot Formation, in the Salt Range. But this
formation is absent in the Khisor Range and western Salt Range. The Dandot Formation
consists of pale grey to olive green sandstone having occasionally scattered pebbles of up
to 10 cm in diameter or pebbly beds with subordinate dark grey and greenish splintery
shales (Shah, 1977) and containing the bivalve *Eurydesma* and the conularid, *Conularia*(Reed, 1936; Pascoe, 1959). Many species of Bryozoa and Ostracoda along with a few
brachiopod taxa have also been described from the formation..

Arid conditions are indicated by the succeeding Warchha Formation, which consists of medium- to coarse-grained, purple, arkosic sandstone, conglomeratic in places with interbeds of reddish shale. The conglomerate clasts are mostly granitic in nature, though quartzitic clasts are also present.

56 More humid conditions are indicated by the overlying Sardhai Formation (Sultan, 2004). 57 The name Sardhai Formation, as approved by the Stratigraphic Committee of Pakistan, 58 comes from Gee (written comm. 1964). Prior to which, Gee (in Pascoe, 1959) called it 59 "Lavender clay stage". Earlier, Wynne (1878) called it "Lavender clay" whereas Noetling 60 (1901) called the formation "upper part of Warchha Group" (Shah, 1977). The type 61 locality of the formation has been suggested by Gee, as the Sardhai Gorge in the eastern 62 Salt Range (Shah, 1977). The formation is composed of bluish to greenish-grey claystone 63 with subordinate sandstone and siltstone interbeds. It is also reported to contain minor 64 carbonaceous clays. These clays are lavender in colour and contain copper minerals, as 65 well as jarosite, chert and gypsum (Shah, 1977). Shah (1977) observed lateral facies 66 changes from the lavender- coloured clays in the Salt Range to black shale and brownish 67 argillaceous limestone in the Khisor Range. Generally the formation is reported to be

68	unfossiliferous with occasional plant remains in the exposures in the Salt Range (Shah,
69	1977); however well-developed limestone interbeds from the Khisor Range, have been
70	reported by Shah (1977) to have yielded determinable brachiopods and bryozoans.
71	Hussain (1967) reported the fossils, Anastomopora sp., Fenestella sp., Athyris sp.,
72	Spirifer sp. from the sandy limestone beds exposed at the Saiyiduwali in the Khisor
73	Range and assigned an Early Permian age to the formation (Alam, 2008). Moreover a
74	unit recognized as Sardhai from the Jang drill core (Fig. 1; Alam et al., 1987), following
75	Wardlaw and Pogue (1995) contained common fish debris. One of the samples also
76	yielded common paleoniscoid fish teeth and a single Hindeodus conodont, the presence
77	of which by Wardlaw and Pogue (1995) has been attributed to the deposition of the
78	formation in a very shallow marine settings. Variable thicknesses of the formation have
79	been observed in eastern and western Salt Range and Trans-Indus Khisor Range. At the
80	type locality i.e Sardhai Gorge, it is reported to be 42m thick, in the western Salt Range,
81	it is 65m thick, whereas in the Khisor Range, it makes up 50m (Shah, 1977). Its lower
82	contact with the Warchha Formation has been assigned as transitional, whereas the upper
83	contact, following Shah (1977) is conformable with the overlying Amb Formation.
84	Wardlaw and Pogue (1995) have mentioned the presence of the significant hiatus
85	between the Nilawahan and Zaluch Group. Based on the presence of the conodont in the
86	upper part of the Nilawhan Group (Sardhai Formation) Wardlaw and Pogue (1995)
87	suggested the climatic amelioration from the significantly cold, non- existent conodont
88	glacial waters to cool, conodont-bearing waters. The Nilwahan Group, indicates marginal
89	marine fluvial deposition, that was glacially controlled, especially in the Tobra and
90	Dandot formations, thus reflecting the combined effects of the overall Permian climatic

amelioration, i.e. the southward expansion of the warmer climatic zones and the
northward continental movement into the milder climatic zones (Wardlaw and Pogue,
1995).

94 The overlying Zaluch Group is a well-exposed succession of the shallow marine to inter-95 tidal carbonate facies of the Amb, Wargal and Chhidru formations (Fig. 2), that were 96 deposited when a large carbonate platform developed on the Gondwana continental crust 97 close to the Indian Shield (Mertmann, 2003). The contrast between the largely cool 98 climate continental "Gondwanan" deposits of the Nilawahan Group and the richly 99 fossiliferous, marine "Tethyan" deposits of the Zaluch Group appears great, showing 100 gradual change from the marginally glacial sedimentation to marginally warm water 101 deposition (Wardlaw and Pogue, 1995).

102 Thus the Permian succession of Pakistan provides information on the changing

103 palaeoclimate and palaeogeography of the region, comprising a record of warming as the

104 Carboniferous-Permian glaciations waned and northern Gondwana drifted northwards

105 (Stephenson et al., 2007; 2008).

106 Biostratigraphical dating has suggested a range of ages for Salt Range units. The

107 brachiopods of the Amb Formation were considered by Waterhouse (1976; 1981) to be

108 Late Baigendzinian (upper Artinskian). The fusulinid fauna from the formation was also

109 assigned as Baigendzinian by the Pakistani-Japanese Research Group (1985). Pollen and

110 spores investigated by Balme (1970), suggested an Artinskian age. The most recent age

111 determination is that of Wardlaw and Pogue (1995), who used conodonts, which indicate

112 a Wordian (middle Guadalupian, Kazanian) age.

113 The Pakistani-Japanese Research Group (1985) reported a number of megafossils from 114 the Wargal Formation, including commonly occurring brachiopods. Gastropods and 115 corals have also been reported, along with common occurrences of small foraminifera 116 throughout the formation. The fusulinids and foraminifers indicate a late Murghabian, 117 Tethyan equivalent of Capitanian, through early Dzhulfian, Tethyan equivalent of 118 Wuchiapingian. The brachiopods indicate an early Dzhulfian (Wuchiapingian) age 119 (Pakistani-Japanese Research Group, 1985). The conodonts have been assigned to 120 Capitanian through Wuchiapingian age by Wardlaw and Pogue (1995). The overlaying 121 Chhidru Formation is reported to include small foraminifera, along with brachiopods, 122 molluscan fossils, Bryozoa and rare ammonoids (*Cycolobus*). The conodonts are 123 commonly dominated by the near-shore *Hindeodus* (Wardlaw and Pogue, 1995). The 124 foraminifers from the formation support correlation with the Wachiaping Formation of 125 South China and thus it has been assigned to the late Dzhulfian (Wuchiapingian) by the 126 Pakistani-Japanese Research Group (1985). 127 Palynological study of the Permian succession is confined to the Salt Range; there are no 128 reports of palynology from the Trans-Indus ranges. Virkki (1946) and Venkatachala and 129 Kar (1966, 1968) studied samples from a horizon 20-25 feet above the Tobra Formation 130 (see Balme, 1970). Balme (in Teichert, 1967) also described assemblages from the Tobra

131 Formation at Zaluch Nala, eastern Salt Range and assigned them to the Permian

132 (Teichert, 1967). Kemp (1975) examined two samples from the Tobra Formation at

133 Zaluch Nala and reported the presence of *Brevitriletes* sp. cf. *B. unicus*, *Lophotriletes* sp.

134 cf. L. scotinus, Horriditriletes- Lophotriletes sp. Potonieisporites neglectus,

135 Dentatisporites sp. along with acritarchs, referable to the genus Cymatiosphaera, while

136 Khan et al., (2001) reported Tobra Formation assemblages from Nilawahan Gorge,137 central Salt Range.

138	There is no palynological work on the Sardhai formation, but Balme (1970) made a
139	detailed taxonomic survey of the carbonate dominated succession of the overlying Amb,
140	Wargal and Chhidru formations. He recovered pollen and spores from the plant-bearing
141	horizons of the Amb Formation at three localities in the Salt Range: Zaluch Nala, Dhodha
142	Wahan, and near Warchha Water Tank. Trilete spores represented were: Acanthotriletes
143	tereteangulatus, Camptotriletes warchianus, Leiotriletes cf. adnatus, Lophotriletes
144	novicus and Verrucosisporites sp. cf. V. planiverrucatus, while Reticuloidosporites
145	warchianus was the only monolete spore taxon. The monosaccate pollen included
146	Plicatipollenites indicus and Potonieisporites novicus. Balme (1970) reported a high
147	diversity of bisaccate pollen including the taeniate taxa Corisaccites alutas,
148	Guttulapollenites hannonicus, Hamiapollenites insolitus, Lueckisporites singhii,
149	Protohaploxypinus limpidus, P. goraiensis, P. diagonalis, P.varius, Striatopodocarpites
150	cancellatus, S. rarus and S. pantii, Non-taeniate bisaccate taxa included Alisporites
151	tenuicorpus, Falcisporites nuthallensis, Pinuspollenites thoracatus, Sulcatisporites
152	ovatus, S. nilssoni and Vitreisporites pallidus. Balme (1970) noticed similarities between
153	the palynological assemblages from the Zaluch Group of Pakistan with those of the
154	Madagascar, Australia and the then USSR.

155 For the present study, two samples (Figs. 3 and 4) were collected from a 22 meter-thick

156 exposure of the Sardhai Formation in the Khisor Range at $N32^{\circ} 11^{\prime\prime} 52.1^{\prime} E 70^{\circ} 59^{\prime\prime} 18.0^{\prime}$.

157 One more sample, 25 meters above base of the Sardhai Formation was collected from an

approximately 30 meter-thick exposure of the same formation at Zaluch Nala, Salt Range at N32° $46^{\prime\prime}$ 58.4′ E 71° 38′′ 49.4′.

160 Assuming that the Salt and Khisor ranges comprise a potential Permian reference section 161 for the South Tethys, because of their good outcrop exposures, palyniferous lithologies 162 and the presence of abundant marine fauna for age calibration, yet the aim of this paper is 163 to only document and describe the assemblages of the Sardhai Formation and to correlate 164 them with the other reported assemblages from the southern Tethyan region including the 165 standard palynostratigraphic scheme of Arabia. Our long term intention would be to 166 develop such palynological succession and studies on the Tobra, Dandot and Warchha 167 formations.

168

169 Materials and methods

170 The preparation of strew mounts for palynological analysis involved established

171 procedures of crushing followed by hydrofluoric and hydrochloric acid treatments (Wood

172 et al., 1996). Post-hydrofluoric acid organic residues were oxidized with Schulze's

173 Solution and dilute nitric acid. The photography was done with a DP11 Olympus digital

174 camera mounted on a Zeiss Universal microscope. The samples collected and

175 palynological slides prepared are housed at the laboratories of the British Geological

176 Survey, UK.

177

178 **Description of assemblages**

The yield of the samples was mainly poor, however it was possible in most cases to count at least two hundred specimens per slide. Thirty five taxa were identified from these samples, including the palynostratigraphically important *Camptotriletes warchianus, Florinites ?balmei* and *Lueckisporites virkkiae*. A list of all palynomorph species with author citation is given in Appendix 2 and selected taxa are displayed in Plates I and II.
The quantitative character of assemblages from the Sardhai Formation at Zaluch Nala and

184 The quantitative character of assemblages from the Sardhal Formation at Zaluch Nala an185 Khisor Range is shown in Tables 1 and 2.

186 **Correlation with Arabia**

187 The most extensively studied Tethyan Permian sections are those of Oman and Saudi

188 Arabia (Stephenson and Filatoff, 2000a,b; Stephenson, 2008). Stephenson et al., (2003)

and Stephenson (2006) established eight palynological biozones (OSPZ 1 to OSPZ6); and

190 OSPZ5 and OSPZ6 are considered Mid- and Late Permian in age. OSPZ5, associated

191 with the lower to middle parts of the Upper Gharif member in Oman, is dominated by

192 distally-taeniate bisaccate pollen including *Distriatites insolitus* and *Hamiapollenites*

193 dettmannae, but also contains Densiopollenites indicus, Platysaccus cf. queenslandi,

194 Playfordiaspora cancellosa and Thymospora opaqua.

195 The base of the succeeding biozone, OSPZ6, represents a considerable palynological

196 change because a number of taxa appear for the first time at this level, and because

197 diversity increases. The base of OSPZ6 is defined by the first occurrence of *Florinites*

- 198 ?balmei which is usually very common. Other taxa of OSPZ6 include Camptotriletes
- 199 warchianus, Pyramidosporites cyathodes and Protohaploxypinus uttingii though many
- 200 taxa such as Alisporites nuthallensis, Laevigatosporites callosus, Lueckisporites virkkiae,

201 *Thymospora opaqua* and *Reduviasporonites chalastus* persist from OSPZ5 (Stephenson
202 et al., 2003; Stephenson, 2006, 2008).

The base of OSPZ6 occurs in the highest parts of the Upper Gharif member in Oman a
few meters below the base of the succeeding carbonate Khuff Formation in beds
sometimes referred to as the Khuff Transition beds (see Stephenson, 2006, 2008) and the
biozone extends into the Khuff Formation. In central Saudi Arabia, assemblages assigned
to OSPZ6 (i.e. containing *Florinites ?balmei*) also occur in clastic sedimentary rocks
below the base of the Khuff Formation.

210 palaeontological data are available from the clastic sedimentary rocks of the Upper

211 Gharif member. In Oman the base of OSPZ6 occurs consistently a few metres below the

base of the carbonate Khuff Formation (see Stephenson, 2006, 2008) and the lower beds

213 of the Khuff Formation are dated as early Wordian in age (Angiolini et al., 2003). Since

214 no significant hiatus is present between the Upper Gharif member and the lower Khuff

Formation the lower limit of the age of OSPZ6 is likely to be Wordian. The upper age

216 limit of OSPZ6 in Oman and Saudi Arabia is yet to be defined but the assemblages that

217 characterise it are not known to extend into the Triassic.

218 The presence in the Sardhai Formation of *Florinites ?balmei* in addition to *Alisporites*

219 nuthallensis, Corisaccites alutas, Camptotriletes warchianus, Laevigatosporites callosus

- and Thymospora opaqua suggests a correlation with the OSPZ6 Biozone of Arabia. The
- 221 Amb Formation above the Sardhai Formation is similar palaeontologically and
- 222 lithologically to the Arabian Khuff Formation and is widely considered to be its temporal

and sedimentological equivalent (see Angiolini and Bucher, 1999) having been formed
by essentially the same marine transgression associated with neo-Tethyan sea floor
spreading (Angiolini et al., 2003; Mertmann, 2003). The evidence thus suggests that the
Sardhai Formation correlates with the immediate pre-carbonate clastic sedimentary rocks
of Arabia, including the basal Khuff clastics and the Khuff transition beds. In the light of
this correlation, a Wordian age is tentatively suggested for the Sardhai Formation.

229

230 **Tethyan correlation**

231 Recently Stolle (pers. comm) investigated the Permian Kas and Gomaniibrik formations 232 in southeast Turkey. The Kas Formation has been dated as Wordian by foraminifera 233 (Stolle, pers. comm.) The assemblages in the Kas Formation are dominated by spores, 234 particularly monolete taxa, including Punctatisporites spp., Spinosporites sp., Torispora 235 spp., and *Thymospora opaqua*, but also contain common *Camptotriletes warchianus*, 236 Distriatites insolitus, Florinites ?balmei (up to 23% of assemblages) and Hamiapollenites 237 *dettmannae*. Stolle (pers. comm.) correlated the Kas Formation assemblages with OSPZ6, 238 and noted similarities with northern Iraqi subsurface assemblages described by Nader et 239 al., (1993) and Singh (1964). Stolle's figure 5 illustrates a correlation of OSPZ6 240 assemblages across the Tethyan region, including Turkey, Iraq, Saudi Arabia and Oman 241 and this chart is here modified to include the Salt and Khisor ranges Sardhai Formation 242 OSPZ6 assemblages (Fig. 5).

243

244 Palaegeographic distribution of *Florinites ?balmei*

245 This correlation shows that the distinctive pollen *Florinites* ?balmei is present in 246 approximately coeval rocks in an area of the southern Neotethys which is now 247 represented by southeast Turkey and northern Iraq. In addition *Florinites* ?balmei has 248 recently been described from the basal Khuff clastics in Kuwait (Tanoli et al., 2008) and 249 is known to occur in the same unit in the United Arab Emirates and Qatar (BGS 250 unpublished reports; Fig. 6). Its occurrence in the Salt and Khisor ranges and apparent 251 absence from Middle Permian rocks elsewhere in Gondwana, Euramerica and Cathaysia 252 suggests that the plant that produced *Florinites* ?balmei had a rather restricted 253 palaeogeographic distribution along the palaeotropical coast of the Tethys Ocean (Fig. 6). 254 It also tends to support the palaeogeographic reconstructions of Ricou in Dercourt et al., 255 (1993), Ziegler et al., (1998) and Gaetani et al., (2000) showing the Salt Range area in 256 contiguity with the southern part of the Arabian Plate. 257 The complex palaeogeography and palaeotectonics of the Tethyan margin from the Early 258 to Mid Permian has been discussed by amongst others Sengör (1979), Ricou (in Dercourt 259 et al., 1993), Ziegler et al., (1998), Gaetani et al., (2000) and Angiolini (2001). 260 Angiolini's (2001) reconstruction of the Wordian shows the Mega Lhasa Block or 261 Cimmerian blocks (comprising Iran, Afghanistan, Karakorum and Sibumasu, Thailand) 262 in contiguity and in relative proximity to the Gondwanan margin, however the form and 263 position of the Mega Lhasa Block is generally considered uncertain

264	(Gaetani, 1997; Muttoni et al., personal communication), thus further work to establish
265	whether Florinites ?balmei occurs in the Mega Lhasa Block; especially Thailand might
266	shed more light on such reconstructions.
267	The well known Oman Gharif palaeoflora (e.g. Broutin et al., 1995; Berthelin et al.,
268	2003) was described from the uppermost Gharif Formation in the Huqf area in interior
269	Oman, and is believed to consist of a mixture of Gondwanan, Cathaysian and
270	Euramerican fossil plant taxa. Plant taxa of the Permian Cathaysian Paleokingdom
271	present in Oman were considered by Berthelin et al., (2003) to indicate a close
272	relationship between the Neotethys realm and south China. Further work should aim to
273	establish whether Florinites ?balmei occurs in the Cathaysian Paleokingdom.

275 Conclusion

276 The presence of *Florinites* ?balmei together with other stratigtraphically important taxa, 277 e.g. Camptotriletes warchianus, suggest that the Sardhai Formation correlates with the 278 Khuff transition beds of Oman and the basal Khuff clastics of central Saudi Arabia and can be likewise assigned to the Arabian OSPZ6 biozone, indicating a tentative Wordian 279 280 age. Overall the Salt Range Permian succession is also similar in lithological character to 281 that of the Arabian Peninsula: both have successions of glacial diamictites at the base, 282 overlain by the red beds, followed by distinctive dark shale-sandstone interbeds and 283 conclude with thick limestones.

284	This work has also shown that monosaccate pollen grain <i>Florinites</i> ?balmei had a limited
285	palaeogeographic distribution in the Mid-Permian across most of the southern Tethys and
286	Arabia, whereas it is apparently not reported elsewhere in Gondwana and Euramerica. If
287	this distribution can be more precisely delineated in regions in the wider Middle East and
288	parts of present day southeast Asia, it would help reconstruct this region's complex
289	palaeogeography and tectonics.
290	
291	
292	
293	Appendix 1
294	Systematic Palynology
295	Florinites Schopf, Wilson and Bentall 1944
296	Type Species: Florinites pellucidus (Wilson and Coe) Wilson, 1958.
297	Florinites ?balmei Stephenson and Filatoff 2000
298	Plate I, figures 1-15.
299	Florinites ?balmei Stephenson and Filatoff 2000: plate 2, figs j-m, p. 208-212
300 301	<i>Florinites millotti</i> Butterworth and Williams 1954 – Nader et al., 1993: plate 13, figures 7-8 [no description].

- *Florinites millotti* Butterworth and Williams 1954 Akyol, 1975: plate 9, figures 12-16
 [no description].
- 304 *Florinipollenites millotti* (Butterworth and Williams) Coquel 1966 Agrali and Akyol,
- 305 1967: plate 8, figures 21-24 [Florinipollenites Laveine 1965 is an obligate junior
- 306 synonym of *Florinites* Schopf, Wilson and Bentall 1944].
- 307 *Description*: Pollen, monosaccate, bilaterally symmetrical; amb oval. Corpus almost
- 308 imperceptible, though its presence is suggested by a narrow, oval fold structure in the
- 309 saccus. Long axis of corpus parallel to the long axis of the grain; diameter of the corpus
- 310 approximately half that of the grain overall. The detachment of the saccus from the
- 311 corpus is imperceptible. Saccus coarsely infrareticulate; brochi 1-2µm in diameter, muri
- 312 width $<1\mu$ m. equatorial margin of the saccus is slightly thickened in some specimens.

314 Appendix 2. List of taxa recorded

- 315 Alisporites sp.
- 316 Alisporites indarraensis Segroves, 1969
- 317 Alisporites cf. nuthallensis Clarke, 1965
- 318 Barakarites rotatus (Balme and Hennelly) Bharadwaj and Tiwari, 1964
- 319 Brevitriletes parmatus (Balme and Hennelly) Backhouse, 1991
- 320 Brevitriletes sp.
- 321 Camptotriletes warchianus Balme, 1970

- 322 Corisaccites alutas Venkatachala and Kar, 1966
- 323 Cedripites sp.
- 324 Cannanoropollis janakii Potonié and Sah, 1960
- 325 *Complexisporites polymorphus* Jizba, 1962
- 326 Distriatites sp.
- 327 Florinites ?balmei Stephenson & Filatoff, 2000
- 328 Guttulapollenites hannonicus Goubin, 1965
- 329 Hamiapollenites sp.
- 330 Hamiapollenites dettmannae Segroves, 1969
- 331 Hamiapollenites karrooensis (Hart 1963) Hart, 1964
- 332 Horriditriletes tereteangulatus (Balme and Hennelly) Backhouse, 1991
- 333 Kingiacolpites subcircularis Tiwari and Moiz, 1971
- 334 Laevigatosporites callosus Balme, 1970
- 335 Lueckisporites virkkiae Potonié and Klaus emended Clarke, 1965
- 336 Lundbladispora sp.
- 337 *Punctatisporites* spp.
- 338 Protohaploxypinus uttingii Stephenson and Filatoff, 2000

- 339 Protohaploxypinus sp.
- 340 *Plicatipollenites* sp.
- 341 *Potonieisporites* sp.
- 342 *Retusotriletes* sp.
- 343 *Striatopodocarpites cancellatus* (Balme and Hennelly) Bharadwaj, 1962
- 344 Striatopodocarpites fusus (Balme & Hennelly) Potonié, 1958
- 345 Strotersporites indicus Tiwari, 1965
- 346 *Spelaeotriletes* sp.
- 347 Thymospora opaqua Singh, 1964
- 348 *Taeniasporites* sp.
- 349 Verrucosisporites andersonii Backhouse, 1988
- 350

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535 Figure Captions

- Figure 1. Location map of the study area. Showing Salt and Khisor ranges of Pakistan(Modified after Gee 1980, 1989).
- 538 Figure 2. Simplified Permian stratigraphy of the Salt Range and central part of Khisor
- 539 Range. (Modified after Gee, 1989; Sohail et al., 2004).
- 540 Figure 3. Vertical beds of the Sardhai Formation underlain by red beds of the Warchha
- 541 Formation (to the right in the photo). Samples studied were from levels 1.8m and 16.2m
- above base of the Sardhai Formation. Rock outcrop to the left is 5m high.
- 543 Figure 4. Measured section of the Sardhai Formation in the Khisor Range Pakistan.
- 544 Plate I. The monosaccate pollen grain *Florinites ?balmei* identified from Sardhai
- 545 Formation Khisor Range, Pakistan. The slide number followed by the England finder
- 546 coordinates are given as follows,
- 547 (1). MPA-57533. W 12/3. (2). MPA-57533. Y11. (3). MPA-57533. W25. (4). MPA-
- 548 57533. S19. (5). MPA-57533. V8/1. (6). MPA-57533. V29/1. (7). MPA-57533. V33/2.
- 549 (8). MPA-57533. W 20/3. (9). MPA-57533. T10/3. (10). MPA-57533. S17/4. (11). MPA-
- 550 57533. U3/3. (12). MPA-57533. W27/4. (13). MPA-57533. L 29/3. (14). MPA-57533.
- 551 O12. (15). MPA-57533. P5.
- 552 Plate II. Palynomorphs from the Sardhai Formation, Pakistan. Each with slide number
- 553 followed by England finder coordinates is given as follows,
- 554 (1). Lueckisporites virkkiae, MPA-57528, T23/3 (proximal focus). (2). Lueckisporites
- *virkkiae*, MPA-57528, T23/3 (distal focus). (3). *Corisaccites alutas*, MPA-57528, Q33/3.

- 556 (4). Striatopodocarpites fusus, MPA-57528, N24. (5). Camptotriletes warchianus, MPA-
- 557 57528, S21. (6). Protohaploxypinus uttingii, MPA-57528, S35. (7). Alisporites
- 558 nuthallensis, MPA-57528, W32/1. (8). Guttulapollenites hannonicus, MPA-57528,
- 559 X29/1. (9). Taeniaesporites sp, MPA-57528, D31/4. (10). Thymospora opaqua, MPA-
- 560 57528, S22. (11). Laevigatosporites callosus, MPA-57528, U4/1. (12). Lundbladispora
- 561 sp., MPA-57528, R4/1. (13). Alisporites nuthallensis, MPA-57528, Q19/2. (14).
- 562 Protohaploxypinus sp., MPA-57528, Q19/2. (15). Guttulapollenites hannonicus, MPA-
- 563 57528, E17.
- Table 1. Percentage abundance of taxa, Zaluch Nala. Data from sample 25m (MPA-
- 565 57528) above base of the Sardhai Formation.
- 566 Table 2. Percentage abundance of taxa, Khisor Range. Data from sample 1.8m (MPA-
- 567 57533) and 16.2m (MPA-57532) above base of the Sardhai Formation.
- 568 Figure 5. Correlation of the OSPZ6 biozone between Southeast Turkey, northern Iraq,
- 569 central Saudi Arabia, Oman and Pakistan (Modified after Stolle, pers. comm.).
- 570 Figure 6. The mid-Permian (Roadian-Wordian) continental configuration. Solid circles
- 571 indicate the location of *Florinites ?balmei* across, 1- Oman, 2- Salt Range, 3- UAE, 4-
- 572 Kuwait, 5- Saudi Arab, 6- Qatar and 7- southeast Turkey (Modified after Angiolini et al.,
- 573 2001).
- 574
- 575





595 Figure2





612	Figure3	Top of Warcha Formation
613		
614		2 4
615		16.2m above base of the Sardhai Formation
616		1.3m above base of the Sardhai Formation
617		
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646 PlateI





651 Table1

		(MPA 57528)
		(1111131320)
(5)	Alisporites indarraensis	15
652	Alisporites nuthallensis	1
	Brevitriletes parmatus	2
653	Barakarites rotatus	2
033	Cannanoropollis janakii	1
	Corisaccites alutas	14
654	Cedripites sp.	1.5
	Complexisporites polymorphus	0.5
	Camptotriletes warchianus	1
655	Distriatites sp.	3
	Florinites ?balmei	0.5
	Guttulapollenites hannonicus	2.5
656	Hamiapollenites sp.	0.5
	Horriditriletes tereteangulatus	0.5
657	Kingiacolpites subcircularis	4.5
037	Lundbladispora sp.	1
	Laevigatosporites callosus	3
658	Lueckisporites virkkiae	1
	Plicatipollenites sp.	0.5
	Protohaploxypinus sp.	1
659	Protohaploxypinus uttingii	0.5
	Punctatisporites spp.	3
	Potonieisporites sp.	2
660	Retusotriletes sp.	0.5
	Striatopodocarpites cancellatus	0.5
661	Striatopodocarpites fusus	1
001	Strotersporites indicus	1
	Spelaeotriletes sp.	0.5
66?	Thymospora opaqua	2
	Taeniaesporites sp.	1
	Verrucosisporites andersonii	3
663	Indeterminate monosaccate pollen	2
	Indeterminate bisaccate pollens	27

667 Table2

668	Taxon	% age Abundance (MPA-57533)	% age Abundance (MPA-57532)
	Alisporites indarraensis	3.5	22.5
660	Alisporites nuthallensis	1	
009	Alisporites sp.	3	
	Brevitriletes sp.		0.5
670	Corisaccites alutas	1	1
	Distriatites sp.		0.5
	Florinites ?balmei	60	1.5
671	Hamiapollenites dettmannae	0.5	
	Hamiapollenites karrooensis		0.5
	Kingiacolpites subcircularis		0.5
672	Laevigatosporites callosus	22	1
	Punctatisporites spp.	3.5	
673	Protohaploxypinus uttingii		55.5
075	Strotersporites indicus		0.5
	Thymospora opaqua	2	2
674	Verrucosisporites andersonii	1	
• • •	Indeterminate monosaccate pollen	1.5	
	Indeterminate bisaccate pollens	1	14
675			
676			

Lithostratigraphy

Zinner member

Central Saudi Arabia

Khuff

Formation

(part)

Basal Khuff clastics sensu Stephenson and Filatoff (2000)

Oman

?

Khuff Formation

Khuff transition section

Upper Gharif Member (part)

Pakistan

?

Amb Formation

Sardhai Formation

Figure5 683

Chronostratigraphy		Palynological Biozonation		
			Southeast Turkey	North Iraq
bermian upian	Capitanian	OSPZ6	B Gomaniibrik Formation (part)	Chia Zairi Formation (part)
lle P ıdalı			А	Zin
Mide Gua	Wordian		Kas Formation	Clastics
-	wordian	OSPZ5	//////	Ga'ara Formation (subsurface)

682

696 Figure6

